## GOVERNMENT OF INDIA

# ARCHÆOLOGICAL SURVEY OF INDIA

# ARCHÆOLOGICAL LIBRARY

ACCESSION NO. 31074

CALL No. 3/2.0954/C.I.(21)

D.G.A. 79

E OF INDIAN OFFICIAL NS.

re, W. C., London.

on.

inster, S. W., London.

68-74, Carter Lane, E. C., and 39, New

.. Wollier Cit, it, Green Notoco, 110 " Dolly Notoco, W., London.

W. THACKER & Co., 2, Creed Lane, London, E. C.

LUZAC & Co., 46, Great Russel Street, London, W. C.

B. H. BLACKWELL, 50 & 51, Broad Street, Oxford.

DEIGHTON BELL & Co., Limited, Cambridge.

T. FISHER UNWIN, Limited, 1, Adelphi Terrace, London, W. C.

ON THE CONTINENT.

ERNEST LEROUX, 28, Rue Bonaparte, Paris.

MARTINUS NIJHOFF, The Hague.

IN INDIA.

HIGGINBQTHAM & Co., Madras.

V. KALYANARAMA IYER & Co., Madras.

P. R. RAMA IYER & Co., Madras.

THACKER, SPINK & Co., Calcutta.

W. NEWMAN & Co., Calcutta.

S. K. LAHIRI & Co., Calcutta.

R. CAMBRAY & Co., Calcutta.

THACKER & Co., Limited, Bombay.

SUPERINTENDENT, GOVERNMENT PRINTING AND STATIONERY, Poons.

D. B. TARAPOREVALA, SONS & Co., Bombay.

GOPAL NARAYEN & Co., Booksellers, etc., Bombay.

Mrs. RADHABAI ATMARAM SAGOON, Bookseller, etc., Bombay.

RAMCHANDRA GOVIND & SON, Booksellers, etc., Bombay.

BOMBAY TRACT AND BOOK SOCIETY, Bombay.

N. B. MATHUR, N. K. H. Press, Allahabad.

MANAGER, NYAYASHRAYA PRESS, Poona.

RAMA KRISHNA & SONS, Lahore.

SUNDAR PANDURANG (RAMNATH SUNDAR, the Successor), Bombay.

THE PROPRIETOR OF THE NEW KITABKHANA, Poona.

KARSANDAS NARANDAS & SONS, Surat.

N. M. TRIPATHI & Co., Booksellers, etc., Bombay.

MUNSHI SEETA RAM, Managing Proprietors, Indian Army Book Depot, Tuhi, Cawnpore.

MANGALDAS HARKISANDAS, Bookseller, etc., Surat.

KING & Co., Bombay.

MANAGER, SHRI SANKAR KARNATAKA PUSTAKA BHANDARA.\*

<sup>\*</sup> For the sale of official Kanarese publications in the Belgaum, Dharwar, Bijapur and Kanara districts.

Dig 15

# CENSUS OF INDIA, 1921

# VOLUME IX

CITIES OF THE BOMBAY PRESIDENCY

Acti

PART II—TABLES

COMPILED BY

L. J. SEDGWICK

OF THE INDIAN CIVIL SERVICE

SUPERINTENDENT OF CENSUS OPERATIONS

312.0954



D 04+15 /22

# TABLE OF CONTENTS.

# CITY TABLES.

TABL	В.	,	A = = C =====			PAGE.
			ALL CITH	ES.		
II.	Variation in Populati			• •	• •	ii– iii
XIV.	Industrial Statistics,	Part VII	• •	• •	• •	ecxlviii
		2.	Вомвач	τ.		
I.	Area, Houses and Pop	oulation		• •		v
II.	Variation in Populati					vivii
III.	Religion					viii—x
IV.	Age, Sex and Civil Co	ndition		• •		xi—xii
v.	Education by Religion					xiii—xviii
VI.	Part I—Birthplace	8		• •		xxxxix
	Part II—Special Stat	istics regarding	Birthpla	ice combine	d with	
	Age, Caste and Occu		•••			xxixlv
VII.	Occupation or Means	of Livelihood				xlvi—lxxix
VIII.	European and Allied	Races and An	glo-India	ns by Rac	e and	
***	Age	75 / 77	• •	• •	• •	lxxx—lxxxi
IX.	Industrial Statistics,		• •	• •	• •	clxxx—clxxxi
X.	"	,, III	• •	• •	• •	clxxxii—clxxxiii
XI.	"	., <b>IV</b>	• •	••	• •	clxxxiv—cxci
XII.	"	,, V	• •	• •	• •	cxcii—cxciii
XIII.	" "	,, <b>V</b> I	• •	• •	• •	exciv—exevi
		3. Ан	MEDABAD.			
I.	Area, Houses and Pop	ulation		• •		lxxxiii
II.	Variation in Population		• •	• •	)	, ,
III.	Religion				}	lxxxiv—lxxxv
IV.	Age, Sex and Civil Co	ndition		• •		lxxxvilxxxvii
V.	Education by Religion	and Age				lxxxviii—xcv
VI.	Part I—Birthplace				1	xcvi-xcvii
<b>\</b>	Part II—Selected Birt	hplaces combin	ned with A	Age and Sel	lected	
	Occupations		• •	• •	• •	xcviii
VII.	Occupation or Means		• •	• •	• •	xcix—cv
IX.	Industrial Statistics,		• •	• •	• •	exevii—exeviii
Χ.	"	" III	• •	• •		cxcix—cc
XI.	"	,, IV	• •	•:	• •	cci—cciii
XII.	"	,, V	• •	• •		cciv
XIII.	"	,, VI	• •	• •	• •	ccv
		4. H	Carachi.			
I.	Area, Houses and Pop			• •		)::
II.	(See the General City	Table II for A	ll Cities)	• •	•• .	evii
III.	Religion		• •			cviii—cix
IV.	Age, Sex and Civil Co	ndition	• •	• •		cx-cxiii
V.	Education by Religion	n and Age	••	• •		cxiv—cxx
VI.	Part I—Birthplace		• •	• •		cxxi
	Part II—Selected Bir	thplaces combi	ned with	Age and Se	lected	
	Occupations		• •	• •	• •	cxxii
VII.	Occupation or Means	of Livelihood	• •	• •	••	cxxiii—cxxvii
cs 11	<b>a</b>					

TABLE.				. 17		1.7	PAGE.
				4. KA	RACHI—co	oncid.	
IX.	. Industrial	Statistics,	Par	t II	• •	• •	cevi—cevii
X.	, ,,	,,	,,	III	• •	• •	ċcviii—ccix
XI.	,,,	,,	,,	IV	• •		cex—cexiii
XII.	"	,,	,,	V	• •	• •	ccxiv
XIII.	••	,,	,,	VI	• •	• •	ccxv—ccxvi
			•	5	. Poona	<b>.</b>	
т	A	1 D			. 100112	••	`
I. II.		es and Popu al Table for			••	• •	··· cxxviii
III.		d details of				• •	
IV.	Age, Sex ar			_			cxxix—cxxxiii
V.	Education 1						cxxxiv—cxxxvii
VI.	Birthplace	,		0			cxxxviii—cxxxix
VII.	Occupation	or Means o	f Liv	zelihood	l		cxl—cxliv
IX.	Industrial						ccxvii—ccxviii
X.				III			ccxix—ccxx
XI.	"	,,	"	IV	••		ccxxi—ccxxiv
XII.	"	"	"	V	• •	••	ccxxv—ccxxvi
XIII.	,,	,,	"	VI	••	• •	
. AIII.	"	"	,,	V 1	• •	• •	ccxxv—ccxxviji
				6	. Surat	•	
I.	Area, House	es and Popt	ılati	o <b>n</b>			)
II.	(See Genera	l Table for	All (	Cities)		• •	cxlv
III.	Religion		••••		• •	• •	)
IV.	Age, Sex an				• •	• •	cxlvi—cxlvii
, <b>V.</b>	Education l	y Religion	and	Age	• •	• ••	cxlviii
VI.	Birthplace				• •	• •	$\cdots$ cxlix—cl
VII.	Occupation	_	_		• •	• •	cli—clv
IX.	Industrial S	Statistics,	Part		• •	• •	ccxxix
X.	"	"	,,	Ш	• •	•• .	··· ccxxx
XI.	"	,,	"	IV	• •	• •	ccxxxi—ccxxxii
XII.	,,	,,	>>	V	• •	••	· · cexxxiii
XIII.	"	**	"	VI	• •	• •	ccxxxiv
				7.	SHOLAPUI	R.	
I.	Area, House	s and Popu	latio	n	• •		)
II.	(See General				• •	• •	>clvi
III.	Religion				••	• •	j
IV.	Age, Sex an				• •	• •	clvii—clviii
V.	Education b	y Religion	and .	Age	• •	••	clix
VI.	Birthplace				• •	•	clx—clxi
VII.	Occupation	or Means of	Liv	elihood	• •	••	clxii—clxvi
IX.	Industrial S	Statistics, I	Part	II	• •	• •	· · ccxxxv
Χ.	,,	,,	,,	III	• •	• •	ccxxxvi
XI.	,,	,,	,,	IV	• •	• •	ccxxxvii—ccxxxviii
XII.	,,	- ,,	27	V	••		ccxxxix
XIII.	,,	**	,,	VI			ccxl—ccxli
				8.	Hubli.		
т	Area Uanca	and Danil	ation		aronn.		•
I. II.	Area, Houses (See General				••	• •	
III.	Religion			,	• •	••	·· }clxvii
IV.	Age, Sex and	l Civil Cond	lition	1		• •	··· clxviii
v.	Education by				••		clxin
VI.	Birthplace			-	• •	• •	
	4	•			•	••	· · clxx

TABLE.			8. Hubi	ı—concld.				Pagr.
VII.	Occupation	or Means	of Livelihood				clxxi—cl:	rvvi
IX.	Industrial			••	••		ccxlii	<u> </u>
X.	,,	,,	,, III	••	••		cexliii	
XI.	,,	,,	" IV	• • •			ccxlivc	cxlv
XII.	,,	,,	" V	• •			ccxlvi	
XIII.	,,	"	"VI	• •	• •		ccxlvii	
			9. CITIES OTH	er than B	OMBAY.			
VIII.	European ar Age	nd Allied	Races and Ang	glo-Indians	by Race		clxxviii–	-clxxix
	0		HOUSING	G TABLES	<b>}.</b>			
			1. Вомвау То	own and Is	SLAND.			
I.	General Cla	ssification	of Buildings by	Uses				18
II.			lings by the Nu		ors contai	ned in eac	ch	9-14
III.			s classified acco					
	contained			••	• •	• •	• •	15– 19
IV.			dential Building	•			••	20—27
V.			ns by Rooms in		l Building	s	• •	28—32
VI-A.		-	s and Populatio		• •	••	• •	<b>33</b> —38
VI-B.			ed Tenements co	-		one tamily	<i>7</i>	39
VII.	Tenements	by Rooms	s and Population	n by Kengi	on	• •	• •	4045
			2. Анме	EDABAD CIT	Y.			
I.	General Cla	ssification	of Buildings by	Uses	••	• •	••	46
II.	Classificatio	n of Build	lings by the Nu	mber of Flo	ors contai	ned in ea		47
III.			s classified acco	ording to t	he Numbe	er of Ten	ements	
	contained				•••	••	• •	48
IV.			dential Buildings				• •	49
V.			ns by Rooms in		l Building	s	• •	50
VI.			and Population		••	• •	••	51—54
VII.	renements	ny Rooms	s and Population	i by iteligic	נונ	• •	• •	55
			3. Karachi	MUNICIPA	LITY.			
I.	General Cla	ssification	of Buildings by	r Uses		• •	• •	56
			4 KAR	ACHI CITY.				
17	Olaggificatio	n of Ruile	lings by the Nur			ned in ee	ch	×7
II. III.			s by the Number			neu m ea	·	57 58
IV.		_	s by the Number				• •	59
v.		_	ns by Rooms in	-		zs	••	60
VI-A.			s and Population		••	••	••	6164
VI-B.		•	ed Tenements co		ore than o	ne family	·	65
			5. Sı	HOLAPUR.			•	
I.	General Cla	ssification	of Buildings			••	)	
II.			lings by the Nu	mber of Flo	oors		}	66
			ings by the Nun				7	
III.			lings by the Nu			••	}	67
IV.	Classincatio					•••	:·J	
			YDERABAD (SINI	,		UR.	_	
I.			lings by the Nur			• •	∫	68
II.	Classificatio	n of Baild	lings by the Nur	nber of Fa	milies	• •		60



# CITY TABLE II—ALL CITIES AND CITY TABLES—BOMBAY.

# CITY TABLE

# Variation in

# (Corresponding to

	,			PER	RSONS.			V.	ariation.—In	CREASE (+)	DECREASE	(~).	Net variati
City.	1	1921.	1911.	1901.	1891.	1881.	1872.	1911 to 1921.	1901 to 1911.	1891 to 1901.	1881 to 1891.	1872 to 1881.	in Period 1872-1921 Increase Decrease-
1		2	3	4	5	6	7	8	9	10	11	12	13
Bombay	•••	1,175,914	979,445	776,006	821,764	773,196	644,405	+ 196,469	+ 203,439	-45,758	+48,568	+ 128,791	+ 531,50
Karachi		216,883	151,903	116,663	105,199	73,560	56,753	+ 64,980	+ 35,240	+11,464	+31,639	+ 16,807	+ 160,13
Municipality		201,691	140,511	108,644	98,195	<b>68,3</b> 32	53,526	+ 61,180	+ 31,867	+10,449	+29,863	+ 14,806	+ 148,16
Cantonment	$\cdot \cdot  $	15,192	11,392	8,019	7,004	5,228	3,227	+ 3,800	+ 3,373	+ 1,015	+ 1,776	+ 2,001	+ 11,96
Ahmedabad	••	274,007	232,777	199,609	159,366	137,041	128,505	+ 41,230	+ 33,168	+40,243	+22,325	+ 8,536	+ 145,50
Municipality		270,775	230,000	195,494	155,405	134,187	125,706	+ 40,775	+ 34,506	+40,089	+21,218	+ 8,481	+ 145,06
Cantonment		3,232	2,777	4,115	3,961	2,854	2,799	+455	1,338	+154	+ 1,107	+ 55	+ 4:
Freater Poona		214,796	189,701	175,463	182,099	144,340	125,613	+ 26,095	+ 13,238	6,638	+37,759	+ 18,727	+ 89,1
City Municipality		133,227	117,256	111,381	118,790	99,622	106,188	+ 15,971	+ 5,875	7,409	+19,168	6,566	+ 27,03
Suburban do.		14,233	9,918	9,694	7,506	]		+ 4,315	+ 224	+ 2,188			
Poons Cantonment	••	32,726	32,226	32,777	35,094	30,129	12,698	+ 500	551	- 2,317	+ 4,965	+ 17,431	+ 20,0
Kirkee do.		18,357	14,028	10,797	10,951	8,012		+ 4,329	+ 3,231	154	+ 2,939	••••	••••
Suburbs	$\cdot \cdot  $	16,253	15,273	10,814	9,758	6,577	6,727	+ 980	+ 4,459	+ 1,056	+ 3,181	- 150	+ 9,5
iurat	••	117,434	114,868	119,306	109,229	109,844	107,855	+ 2.566	4,438	+10,077	<b>—</b> 615	+ 1,989	+ 9,5
Municipality	<u>.</u> .	117,434	114,868	119,306	108,697	107,154	107,149	+ 2,566	4,438	+10,609	+ 1,543	+ 5	+ 10,2
Cantonment	$\cdot \cdot  $				532	2,690	706				- 2,158	+ 1,984	••••
iholapur		119,581	61,345	75,288	61,915	59,890	53,403	+ 58,236	13,943	+13,373	+ 2,025	+ 6,487	+ 66,17
Municipality		113,931	55,237	75,288	61,915	59,890	53,403	+ 58,694	<b>—</b> 20,051	+13,373	+ 2,025	+ 6,487	+ 60,52
Suburbs		5,650	6,108					458					
Hubli		69,206	61,440	60,214	52,595	36,677	37,961	+ 7,766	+ 1,226	+ 7,619	+15,918	<b>— 1,284</b>	+ 31,24
Municipality		66,772	61,440	59,913	52,595	36,677	37,961	+ 5,332	+ 1,527	+ 7,318	+15,918	1,284	+ 28,81
Suburbs		2,434		301									••••

# I—ALL CITIES.

# Population Since 1872.

# Imperial Table II.)

		Ma-	LES.					Fema.	LES.		
1921.	1911.	1901.	1891.	1881.	1872.	1921.	1911.	1901.	1891.	1881.	1872.
14	15	16	17	18	19	20	21	22	23	24	25
771,332	640,288	479,786	518,093	464,763	399,716	404,582	339,157	296,220	303,671	808,433	244,68
133,084	90,233	68,386	62,486	43,561	34,864	83,799	61,670	48,277	42,713	29,999	21,8
121,565	82,026	62,779	57,356	39,893	32,492	80,126	58,485	45,865	40,839	28,439	21,0
11,519	8,207	5,607	5,130	3,668	2,372	3,673	3,185	2,412	1,874	1,560	8
155,372	125,938	104,004	82,286	68,106	64,821	118,635	106,839	95,605	77,080	68,935	63,6
153,274	124,138	101,540	79,786	66,688	63,269	117,501	105,862	93,954	75,619	67,499	62,
2,098	1,800	2,464	2,500	1,418	1,552	1,134	977	1,651	1,461	1,436	1,:
118,473	102,395	92,250	98,968	74,832	65,670	96,323	86,306	83,213	83,131	69,508	59,
69,695	61,504	56,597	62,529	51,383	55,498	63,532	55,752	54,784	56,261	48,239	50,
8,112	5,890	5,317	4,321			6,121	4,028	4,377	3,185		,
18,990	18,200	18,420	20,247	15,540	6,637	13,736	14,026	14,357	14,847	14,589	6,
12,241	8,772	6,231	6,741	4,451		6,116	5,256	4,566	4,210	3,561	
9,435	8,029	5,685	5,130	3,458	3,535	6,818	7,244	5,129	4,628	3,119	3
61,711	59,634	61,653	56,074	56,392	55,279	55,723	55,234	<b>57,6</b> 53	53,155	53,452	52,
61,711	59,634	61,653	56,074	56,392	55,297	55,723	55,234	57,653	: 8,155	53,452	52,
									•••		• • • •
63,115	31,891	38,163	31,734	30,410	27,986	56,466	29,454	37,125	30,181	29,480	25,
60,224	28,553	38,163	31,734	30,410	27,986	53,707	26,684	37,125	30,181	29,480	25,
2,891	3,338					2,759	2,770				• • • •
36,392	31,577	30,865	26,818	17,972	19,263	32,814	29,863	29,349	25,777	18,705	18,
35,038	31,577	30,700	26,818	17,972	19,263	31,734	29,863	29,213	25,777	18,705	18,
1,354		165				1,080		136			



### V

# CITY TABLE I.—BOMBAY.

# AREA HOUSES AND POPULATION.

(Corresponding to Imperial Table I.)

Note.—For comparison with the same Table for 1911 it must be remembered that the entry "Harbours, Docks, Railway, Military & Homeless" on that occasion included the ordinary premises. On this occasion persons enumerated in residential and the corresponding entry "Harbour Islands, Railway, and the corresponding entry "Harbour Islands, Railway, but were (except in the enumeration in any Census "house" were never-the-less ordinarily resident in Bombay and working there were enumerated by the ordinary Municipal enumerators. They totalled 13,695, and are counted to the sections in which they were enumerated. The entry "Unknown" relates to vagrants enumerated by the Police.

	Section.	!	Area in	1	Houses.		Houses		POPULATION	•	Persons
		;	acres.	Occupied.	Unoccupied.	Total.	per acre.	Males.	Females.	Total.	per acre.
	1	1	2	3	4	5	ម	7	8	9	10
BOM	BAY CITY	;	15,065-61	35,612	17,162	52,774	3. 0	771, 32	404,582	1,175,914	78.05
	(Upper Colaba	••	162.64	174	79	*253	1.56	2,813	934	3,747	23.04
	Lower Colaba	!	279 · 74	664	404	1,068	3.82	13,758	6,290	20,048	71.67
A Ward.	Fort South		133.11	203	283	486	3.65	3,469	684	4,153	31.20
	Fort North		158.68	1,020	319	1,339	8.44	19,642	11,279	30,921	194.86
	Esplanade		709.64	644	488	1,132	1.60	-	3,980	15,571	21.94
	(Chakla		47.02	673	197	870	18.50	16,533	6,463	22,996	489-07
	Mandvi		187.33	751	557	1,308	6.98	25,789	12,823	38,612	206.12
B Ward.	Umarkhadi		100.64	880	189	1,069	10.62	29,635	17,583	47,218	469.18
	Dongri		302.66	478	413	886	2.92	12,596	8,153	20,749	68.56
	(Market	•••	85.21	894	164	1,058	12.42	27,008	i	-	
	Dhobi Talao		118.27	1,010	171	1,181		-	8,072	35,080	411.69
	Fanaswadi	••	98-44	732		-	9.99	27,873	14,298	42,171	356-57
C Ward .	Bhuleshwar	• •	73.46	!	169	901	9.15	19,732	10,373	30,105	305-82
	Kumbharwada		44.08	1,124	209	1,333	18.15	23,744	10,878	34,622	471.30
	Khara Talao			609	126	735	16.67	21,726	10,755	32,481	736-86
	- Table 1	•	41.14	504	98	602	14.63	16,038	7,887	23,925	581.55
	Khetwadi	'	155.00	1,227	429	1,656	10.68	24,481	15,134	39,615	255.58
1	Girgaum	••	112.40	1,157	249	1,406	12.51	22,333	13,670	36,003	320.31
Ward.	1 -	••'	108.72	519	162	681	6.26	8,870	5,390	14,260	131 · 16
	Walkeshwar	••	589-90	1,501	536	2,037	3.45	11,502	6,609	18,111	30.70
	Mahalaxmi	••	658.51	1,591	1,067	2,658	4.04	24,197	13,843	38,040	57.77
	Tardeo	••	149.86	805	196	1,001	6.68	19,650	12,336	31,986	213-44
	Kamatipura	••	62.44	1,054	148	1,202	19.25	27,369	17,216	44,585	714.05
	1st Nagpada	••	29.38	112	40	152	5.17	5,131	2,514	7,645	260 · 21
E Ward	2nd Nagpada	••	33.05	424	91	515	15.58	14,583	8,520	23,103	699-03
	Byculla	••	567·5 <b>7</b>	2,030	1,112	3,142	5,54	58,370	32,970	91,340	160-93
	Tadwadi	••	498.81	1,156	1,151	2,307	4.63	26,724	13,993	40,717	81.63
	Mazagaon	••	1,075-48	1,234	1,396	2,630	2.45	23,130	13,643	36,773	34.19
7	Parel	••	561.25	1,437	974	2,411	4.30	38,164	22,032	60,196	107-25
Ward.	Sewri	••	577.70	1,422	673	2,095	3.63	17,126	11,519	28,645	49-58
	Sion	••	3,559.10	2,931	1,473	4,404	1.24	34,507	21,937	56,444	15.86
) wr	( Mahim	••	1,511.00	3,365	1,212	4,577	3.03	29,425	18,705	48,130	31.85
Ward	Warli		2,273 · 38	3,278	2,387	5,665	2.49	78,444	41,346	119790	52.69
Harb	our Islands		••••	14	• • • •	14	;	174	39	213	
Railw	ray Platforms	• •	••••					4,180	880	5,060	
Float	ing Population		:.			:		25,164	991	26,155	••••
Unkn			••••	••••				5,861	843	6,704	••••
		1					••	2,001	070	0,104	••••

<sup>•</sup> Fifty buildings are estimated to be unoccupied in Military area of Upper Colaba.

# CITY TABLE II.—

# VARIATION IN POPULA

(Corresponding to

In this Table, in order to enable the comparison between this Census and past Censuses to be exact all residents, were included in the different sections for City Table I (see note to that Table), have been Table differs from the wording of the last item in Table I.

	•		-	Per	sons.		ļ	,	Variation, Inc	rease+ De	crease-
	Section.	1921.	1911.	1901.	1891.	1881.	1872.	1911 to 1921.	1901 to 1911.	1891 to 1901.	1881 to 1891.
	1	2	3	4	5	6	7	8	9	10	11
Вом	BAY CITY	1,175,914	979,445	778,006	821,764	773,196	644,405	+196,46	÷203,439	-45,758	48,568
	(Upper Colaba	293	1,557	3,956	4,335	2,867	3,318	-1,264	<b>-2,</b> 399	<b>—379</b>	+1,468
	Lower Colaba	19,497	19,679	13,023	13,622	14,265	13,253	-182	+6,656	-599	643
Ward	Fort South	8,956	3,462	3,309	3,951	3,515	2,363	+494	+153	-642	+436
	Fort North	30,534	25,400	22,956	32,847	33,828	29,732	+5,134	+2,444	-9,891	981
	Esplanade	12,165	17,761	10,398	10,064	13,080	10,464	-5,596	+7,363	+ 334	-3,016
	Chakla	22,996	24,231	24,384	32,197	37,048	36,748	• -1,235	-153	-7,813	-4,851
	Mandvi	38,517	33,202	31,402	37,295	42,351	35,100	+5,315	+1,800	-5,893	5,056
Ward.	Umarkhadi	47,218	45,679	48,481	52,466	54,656	49,873	+1,539	-2,802	-3,985	-2,190
	Dongri	19,966	27,246	25,778	30,317	33,290	25,556	-7,280	+1,468	-4,539	-2,97
	Market	35,080	30,172	28,415	44,751	49,130	43,198	+4,908	+1,757	-16,336	-4,37
	Dhobi Talao	42,171	38,684	29,553	39,943	39,409	37,915	+3,487	+9,131	-10,392	+53
	Fanaswadi	30,105	27,403	16,354	24,069	23,218	20,760	+2,702	+11,049	-7,715	+85
Ward.	Bhuleshwar	34,622	36,459	30,229	38,363	38,106	36,029	-1,837	+6,230	-8,134	+25
	Kumbharwada	32,481	27,703	27,544	32,209	34,990	27,594	+4,778	+159	-4,665	-2,78
	Khara Talao	23,925	22,979	23,161	27,035	28,691	23,638	+946	-182	-3,874	-1,65
	Khetwadi	39,615	31,937	27,160	28,814	29,436	24,817	+7,678	+4,777	-1,654	-62
	Girgaum	36,003	30,779	14,866	26,999	25,319	21,234	+5,224	+15,913	-12,133	+1,68
Ward.	Chaupati	14,260	11,397	6,729	11,512	10,975	7,531	+2,863	+4,668	-4,783	+53
	Walkeshwar	17,188	10,640	10,563	12,990	11,303	7,741	+6,548	+77	-2,427	+1,68
	Mahalaxmi	37,108	26,302	18,092	17,014	6,232	4,317	+10,806	+8,210	+1,078	+10,78
	Tardeo	31,933	27,758	20,958	18,980	20,281	••	+4,175	+6,800	+1,978	-1,30
	Kamatipura	44,585	36,751	26,706	29,203	28,455	46,996	+7,834	+10,045	-2,497	+74
	1st Nagpada	7,645	6,414	10,577	11,133	9,372	••	+1,231	-4,163	-556	+1,76
Ward.	2nd Nagpada	23,103	21,700	18,591	18,768	15,922	••	+1,403	+3,109	-177	+2,84
	Byculla	91,285	75,348	57,646	47,403	26,842	28,032	+ 15,937	+17,702	+10,243	+20,56
	Tadwadi	39,909	28,424	18,460	21,298	14,542	10,083	+11,485	+9,964	-2,838	+ 6,75
	Mazagaon	32,092	30,075	27,933	33,640	27,904	20,973	+2,017	+2,142	-5,707	+5,730
1	Parel	59,534	45,474	33,390	28,740	18,560	13,773	+14,060	+12,084	+4,650	+10,18
Ward.	Sewri	27,124	19,067	9,294	6,063	5,555	4,460	+8,057	+9,773	+ 3,231	•
. [	Sion	52,913	30,680	25,443	19,601	17,237	11,572	+ 22,233	+5,237	+5,842	+508 +2,36
(	Mahim	47,171	30,492	27,386	18,505	17,309	14,310	+16,679	+3,106	+8,881	
Ward.	Warli	118,045	89,611	45,588	25,493	14,621	10,042	+28,434	+ 44,023	+20,095	+1,19
tary, Cu way au	numerated by The Milistoms, R. I. M., and Railthorities, and vagrants ated by the Police.	62,875	44,979	37,681	22,142	24,887	22,953	+17,896	+7,298	+ 15,539	+10,873

# BOMBAY.

# TION SINCE 1872.

# Imperial Table II.)

the persons enumerated by the Customs, Railways, Military and Royal Indian Marine, who, being ordinary excluded from the population of the Sections, as in the past. Hence the wording of the last item of this

	Net varia-			Males.						Fer	nales.		
1972 to 1881.	tion in Period 1872-1921. Increase + Decrease -	1921.	1911.	1901.	1891.	1891.	1872.	1921.	1911.	1901.	1891.	1881.	1872.
12	13	14	15	16	17	18	19	20	21	22	23	24	25
128,791	+ 531,509	771,332	640,288	479,786	518,093	464,763	399,716	404,582	339,157	296,220	303,671	308,433	244,689
-481	-3,055	177	869	2,758	3,155	1,848	2,088	116	683	1,198	1,180	1,019	1,260
+1,012	+6,244	13,421	13,514	8,109	8,759	8,855	8,289	6,076	6,165	4,914	4,863	5,410	4,96
+1,152	+1,593	3,304	2,825	2,680	3,064	2,633	1,893	652	637	629	887	882	47
+4,096	+802	19,344	15,564	13,588	19,340	19,793	17,611	11,190	9,836	9,368	13,507	14,035	12,12
+2,616	+1,701	8,791	12,544	7,261	7,145	7,942	6,905	3,374	5,217	3,134	2,919	5,138	3,55
+300	-13,752	16,533	15,768	14,672	19,633	21,875	22,317	6,463	8,463	9,712	12,564	15,173	14,43
+7,251	+3,417	25,700	23,317	18,413	22,981	24,877	20,751	12,817	9,885	12,989	14,314	17,474	14,34
+4,783	-2,655	29,635	28,491	28,641	31,068	31,033	29,167	17,58	17,188	19,840	21,398	23,623	20,70
+7,734	-5,590	12,130	16,985	14,559	18,680	18,442	14,723	7,836	10,261	11,219	11,637	14,848	10,83
+5,932	-8,118	27,008	22,011	18,734	30,126	31,458	28,464	8,072	8,161	9,681	14,625	17,672	14,73
+1,494	+4,256	27,873	24,670	17,737	24,508	23,278	23,074	14,298	14,014	11,816	15,437	16,131	14,84
+2,458	+9,345	19,732	18,125	10,034	15,420	14,187	12,956	10,373	9,278	6,320	8,649	9,031	7,80
+2,077	-1,407	23,741	24,713	19,135	25,101	23,734	22,784	10,878	11,746	11,094	13,262	14,372	13,24
+7,396	+4,887	21,726	17,908	16,384	20,142	20,071	16,381	10,755	9,795	11,160	12,067	14,919	11,21
+ 5,053	+287	16,038	15,052	14,164	16,660	16,453	14,099	7,887	7,927	8,997	10,375	12,238	9,53
+4,619	+14,798	24,481	19,850	16,287	18,069	17,418	14,824	15,134	12,087	10,873	10,745	12,018	9,99
+4,085	+14,769	22,333	19,156	9,151	16,806	15,030	12,456	13,670	11,623	5,715	10,193	10,289	8,77
+3,444	+6,729	8,870	7,088	4,104	7,011	6,359	4,622	5,390	4,309	2,625	4,501	4,616	2,90
+3,562	+9,447	10,969	6,883	6,897	8,203	6,904	5,151	6,219	3,757	3,666	4,787	4,399	2,59
+1,915	+ 32,791	23,435	16,608	10,953	10,734	3,769	2,647	13,673	9,694	7,139	6,280	2,463	1,67
+20,281	+31,933	19,616	17,241	12,213	11,403	11,932		12,317	10,517	8,745	7,577	8,349	
-18,541	-2,411	27,369	22,523	15,275	16,742	15,453	27,064	17,216	14,228	11,431	12,461	13,002	19,93
+9,372	+7,615	5,131	4,182	6,308	6,674	5,442	-	2,514	2,232	4,269	4,459	3,930	
+15,922	+23,103	14,583	13,321	10,635	10,962	8,816		8,520	8,379	7,956	7,806	7,106	
-1,190	+63,253	58,338	47,672	34,544	29,557	15,811	16,793	32,947	27,676	23,102	17,846	11,031	11,23
+4,459	+29,826	26,216	18,141	11,509	13,587	8,802	6,707	13,693	10,283	6,951	7,711	5,740	3,37
+6,931	+11,119	20,256	19,398	16,590	20,413	16,099	12,631	11,836	10,677	11,343	13,227	11,805	8,34
+ <b>4,</b> 787	+45,761	37,783	28,858	20,430	18,008	10,863	8,779	21,746	16,616	12,960	10,732	7,697	4,90
+1,095	+22,664	16,247	11,841	5,605	3,767	3,250	2,802	10,877	7,226	3,689	2,296	2,305	1,63
+5,665	+41,341	32,338	18,463	15,139	11,983	9,982	6,887	20,575	12,217	10,304	7,618	7,305	4,68
+2,999	+ 32,861	28,772	18,271	15,927	10,838	9,873	8,392	18,399	12,221	11,459	7,667	7,436	5,92
+4,579	+108,003	77,316	58,473	27,329	15,753	8,191	5,609	40,729	31,138	18,259	9,738	6,430	4,43
+1,934	+39,922	52,118	39,963	34,018	21,799	24,340	22,860	; 10,757	5,016	3,663	343	547	2
4 1,394	700,022			•	•				1		,		

# CITY TABLE III—BOMBAY:

# RELIGION.

(Corresponding to Imperial Table VI.)

In this Table, the last item is the same as in City Table I (see note to that Table). The details for this item are given in the supplement. Divisions A to F are Police Divisions, and not Census units.

The head "other Religions" Males 1704, Females 239, Persons 1,704, is composed of the following—

Females.

	ng.	Females	25	000	:	9	:	ဗ	18	:	:	80	-
	other Religions.	Males.	81	408	:	661	:	55	98	-	11	8	-
	og	Persons.	83	• 5	:	33	:	89	114	F	11	17	61
		Males, Females, Persons.	22	9 487	60	110	35	10	98	:	196	299	9.2
	Jew.	Males,	21	4 084	8	152	64	01	86	:	217	216	117
		Persons.	20	7 548	0	262	66	50	84	:	413	1,383	214
		Males. Females.	19	22 527	248	1,512	309	780	1,011	13	37	310	96
219	Christian.	Males.	18	45.642	1,502	3,130	198	1,524	2,004	13	61	438	194
21	Ö	Persons.	17	68.169	1,750	4,642	1,173	2,304	3,075	58	20	748	284
		Females. Persons.	16	24 286	16	527	2	3,868	180	13	;	4	10
1,426 10 28 1	Zoroastrian.	Males.	15	27.948	63	019	61	4,404	244	23	9	00	7.
1,4	Zol	ersons.	14	52.234	68	1, 67	99	8,272	424	36	9	12	19
: : : :		Females. Persons.	13	6.297	:	16	:	320	9	161	1,623	159	19 .
	Jain.	Males. I	12	17.587	:	84	:	601	16	1,013	2,961	670	167
::::			11	28.884	:	100	:	1,041	22	1,174	4,584	829	823
		Females. Persons.	10	67.874	89	301	31	4.18	252	4,171	2,301	10,617	203
::::	Musalman.	Males. F	6	127.811		1,050	256	1,417	1,579	8,921	5,833	18,204	1,423
	Mus	Males. Females. Persons. Males. Females. Persons. Males.	œ			1,351	287	1,865	1,831	13,092	8,224	28,821	1,926
<del>1</del> 2	-	emales. I	7	290.372 184.685	200	3,818	304	5,820	2,477	2,105	8,576	5,818	7,396
Buddhists Sikhs Animists Agnostic	Hindu.	Malcs. F	9			8,673	2,224	11,541	7,544	6,562	914,91	9,590	10,680
Bu An Ag		ersons.	Z.	887.690 5	1,688	12,491	2,528	17,361	10,021	8,667	25,295	15,408	18,076
		emales.	<del>-1</del>	104.582	934	6,290	684	11,279	3,980	6,463	12,823	17,583	8,153
	Population.	Males. F	၈	771.882	2,813	13,758	3,469	19,642	11,591	16,533	25,789	29,635	12,596
	Popu	Persons.	61	. 1,175,914, 771,382, 404,582, 837,690, 547,318	3,747	20,048	4,153	30,921	15,571	22,996	38,612	47,218	20,749
		-		- :	:	:	:	-:-	:	:	:	:	-
	•	Section.	1		Upper Colaba	Lower Colaba	Fort South	Fort North	Esplanade	Chakla	Mandvl	Umarkhadi	Dongri
				Bombay			A Ward.		_		R Ward		

_		_	_	<b>\$</b> .	-	-	-					-							•			•		:
	Market	85,080	27,008	8,072	24,622	18,923	5,699	3,529	2,728	801	5,429	4,166 1,	1,263	212	140		1,0,1 792,1	11 226	6 15	10	10	9	20	~
	Dhobi Talao	42,171	27,878	14,298	25,137	16,577	8,500	1,894	930	191	282	474	93 2,8	2,879 4,2	1,210 3,639	39 7,181	81 5,642	12 1,539	9	:	<b>61</b>	11	10	-
C Ward.	Fanaswadi	30,105	19,732	10,373	26,218	17,314	8,904	424	267	157	111	110	34 1,	8   757,1	891 8	866 1,5	1,561 1,149	49 412	-1	-	:	:	:	:
	Bhuleshwar	34,622	23,744	10,878	23,015	16,127	6,888	9,529	6,212	3,287	1,563	1,082	481	788	272 2	216		21	:	:	:	:	:	:
-3	Kumbharwada	32,481	21,726	10,755	28,893	19,072	9,821	2,616	1,022	100	992	F09	162	9F1	- <del></del>		20	39 11	1 6	က	က	4	63	63
	Khara Talao	23,925	16,038	7,887	7,277	4,977	2,300	16,117	10,620	5,497	396	357	30	86	49		33	56	15	00	4	61	-	_
	Khetwadi	39,615	24,481	15,134	26,220	16,792	9,428	3,590	2,163	1,127	467	202	160 7,9	7,934 4.1	1.101 3,833		1,289 7	744 545	2,54	20	. #	61	54	-1
	Girgaum	36,003	22,333	13,670	33,718	20,882	12,836	325	239	86	451	310	132	543 3	312   231			581 385	:	:	:	:	:	:
D Ward.	Chowpati	14,260	8,870	5,390	11,785	7,337	4,448	497	363	134	285	194	•	900 4	475 48	425 7		495 292	:	:	:	9	9	:
	Walkeshwar	18,111	11,502	6,609	12,691	8,367	4,324	1,093	202	386	189	103	86	2,319 1,2	1,228   1,091		1,716 1,026	92	0 12	<u>ن</u>	-	16	99	22
	Mahaluxmi	38,040	24,197	13,843	28,213	18,505	802'6	1,646	1,209	437	327	251			3,304 3,022			905 294	22	:	61	22	-53	4
	Tardeo	31,986	10,650	12,336	19,387	12,029	7,358	5,352	3,552	1,800	129	315	114 5,6	5,573 2,9	2,962 2,611	1,141		718 123	28	10	16	78	94	14
	Kamatipura	44,585	27,369	17,216	35,508	20,833	14,675	7,748	5,696	2,052	131	111	30		<u> </u>	17	501 2	248 253	3 189		. 81	412	331	111
	First Nagnada	7,645	5,131	2,511	3,652	2,580	1,072	1,706	1,299	201	27	29	= ==		-	- s	817 40	460 348	1,385		899	:	:	:
E Ward.	Second Nagpada	. 23,103	14,583	8,520	8,303	5,198	3,105	14,012	8,932	5,080	ž	<u>x</u>			 2 <u>1</u>	e1 	279 162	82   117		168	170	:	:	:
	Byculla	. 91,340	58,370	32,970	61,255	39,160	22,095	180,01	12.866	6,218	796	715	350	949   5	307 t	112 7,618	18 4,294	3,334	1,419	780	639	23	12	61
	Tadwadi	40,717	26,721	13,993	31,083	20,602	10,181	4,263	2,832	1,431	383	200			3+0   1:	135   3,163	$\theta 3 = 2,132$	_~-	548	326	222	 С1	C1	:
•	Mazagaon	36,773	23,130	13,643	26,755	16,504	10,251	4,335	2,768	1,567	927	317	- i - i -	922- 4	188	134 4,203	03 2,941	1,262	11	21	62	97	91	9
	Parel .	60,196	38,161	22,032	52,444	33,182	19,262	3,194	222,5	969	109	422	179   1.7	0,1 677.1	1,025 7:	754 2,074	74 1,247	17 827	104		7	:	:	:
F Ward.	Sewri	28,615	17,126	11,519	26,537	15,817	10,720	1,565	1,001	199	09	:2	15	2.5	- <del></del>	28 - 33		00   190	) 16	- 11	ic	:	:	:
	Slon	56,444	31,507	21,937	46,969	28,705	18,264	3,916	2,616	1,300	811	8559	186	944 J	t   100	440 3,499	99 1,874	74   1,625	5 267	911	121	35	34	7
D C	/ Mahim	48,130	29,425	18,705	37,998	23,223	14,775	5,517	3,197	2,020	155	01 77	112	380 2	213   15	176 3,865	65 2,211	11,621	2	<b>.</b> -		:	:	:
	Worli	119,790	78,144	41,346	106,156	69,677	36,479	6,088	4,214	1,844	851	657	0,1   761	8 1191	893 751	1 4,388	88 2,614	1,774	298	320	278	62	39	83
)d	Harbour Islands, Railway Platforms, Floating population and Unknown	38,132	35,379	2,753	22,310   20,313	20,313	2,000	9,187	9,214	61 52	156	109	1 24	187	157	30 5, 145	15 5,059	986	81	13	9	519	511	ν,
													-				-			-			-	

# SUPPLEMENT TO CITY TABLE III-BOMBAY.

Details of the entry under the Head of Harbour Islands, Railway Plat orms, Floating population and Unknown.

_															-									
1	ا ۾	POPULATION.			HINDU.		MC.	MUSALMAN.		JA	JAIN.		Zore	ZOROASTRIAN.		H)	CHRISTIAN.		J.	JEW.		OTHER RELIGIOUS.	ELIGIONS.	_
	sons.	Males. F	emales. 1	Persons.	Males.	Persons. Males. Females. Persons. Males. Females. Persons.		Males. Females.		Persons, Males.	1	Females Persons.	ersons.	Males F	Females, Persons		Males. F	Females. Persons.	[	alcs. Fen	Males. Females, Persons.	sons. Males.	es. Females.	les.
- 1	eì	အ	- <del>7</del>	13	Đ	2	×	6	01	=	12	13		- 53	10	17	20,	61	20	21	67	133	57	25
æ	88,132	85,879	2,753	22,319	20,318	2,008	9,487	9,214	278	156	109	4.	187	157	8	5,445	5,059	388	19	13	9	519	514	10
	213	174	e e	177	146	31	10	<b>છ</b>	#	:	:	:	:	:	:	95	22	 +#	:	_	<b>:</b>	:		
	2,428	2,009	419	1,605	1,347	258	535	437	86	111	85	97	107	20	:3	99	42	12	4	4			-	
	2,632	2,171	461	2,181	1,788	393	312	274	88	6	- 00	1	13	12	H	115	87	80	. 62	. 6				_
् <u>ः</u> -	26,155	25,164	166	13,228	12,681	212	7,201	7,125	2.0	63	12	07	22	87	4	5,111	1,778	133	1 2		•	519 5	514	ĸ
		•								·														
<del>: :</del>	2,939	2,384	555	2,509	1,962	212	321	317	44	4	4		13	12	<b>:</b>	88	68							~
-;-	1,425	1,300	116	951	841	110	459	453	99	:	:	:	:	:		15	- 25	•			:		:	_
-	1,687	1,605	83	1,102	1,128	64	484	166	18	:	:	:	0	93	:	1		:	- :	<u>-</u>	 :	:  :	<u>.</u> 	
<del>-</del> :	132	103	65	111	87	ĕ	G	0	:	:	:	-:		:		21	. 1	10		•	· · ·-	:  :	:	
<del>:</del>	521	460	61	365	383	. 8	156	127	83	:			: :		— : :	! ;	<u>-</u> -	٠.	:	:		:	:	
	-	_	-			_		_	_	_	-	:	:		:	:	:		-					-

# CITY TABLE 1V—BOMBAY.

# Age, Sex and Civil Condition.

# (Corresponding to Imperial Table VII.)

# A.—All Religions.

			Population	٧.	Ţ	UNMARRIED	•		MARRIED.			Widowed.	
	Age.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	1	2	3	4	, 5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5	:: : :: :	8,075 14,852	6,510 4,067 7,395 8,158 8,580	6,152 4,008 7,457 8,342 7,963	12,625 8,030 14,726 16,305 16,330	6,496 4,050 7,356 8,074 8,481	6.129 3,980 7,370 8.231 7,849	34 45 120 188 206	12 17 38 83 97	22 28 82 105 109	3  6 7 7	1 1 1 2	
	TOTAL 0-5 .	. 68,632	34,710	33,922	68,016	34,457	33,559	593	247	346	23	6	1
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 50—55 60—65 65—70 70 and over		91,383 110,281 166,242 183,483 162,093 105,213 80,683 40,431 12,636 17,733 4,096	46.404 55,713 69,822 107,888 128,773 116,411 78,822 27,974 24,171 8,105 9,803 2,327 3,417	41,628 35,670 40,459 58,354 54,710 45,682 26,391 23,691 12,457 14,537 4,531 7,930 1,769 2,851	85,086 76,293 60,955 52,942 32,432 15,172 7.071 4,024 1,763 1,390 477 499 161 261	45,536 51,058 51,844 47,636 29,207 12,991 5,951 3,260 1,436 1,084 356 120 196	39,550 24,235 9,111 5,306 3,225 2,181 1,120 764 327 306 111 143 41 65	2,818 15,602 48,217 109,582 144,152 136,908 88,462 63,729 30,089 24,893 8,019 9,114 2,032 2,845	836 4.558 17.702 59,108 96,867 99,9.21 69,704 50,445 24,227 19,965 6.516 7,440 1,640 2,314	1,982 11,044 30,515 50,474 47,295 36,987 18,758 1,354 5,862 4,928 1,503 1,674 392 C01	128 488 1,109 3,718 6,899 10,013 9,680 12,930 12,930 12,425 4,140 8,120 1,903 3,162	32 97 276 1,144 2,699 3,499 3,167 3,287 2,311 3,122 1,223 2,007 567 907	99 833 2,577 4,200 6,51: 6,51: 9,64: 6,26: 9,30: 2,91: 6,11: 1,33: 2,25:
	TOTAL	1,175,914	771,332	404,582	405,542	285,498	120,044	687,055	461,490	225,565	83,317	24,344	58,97

# B.—Hindu.

0—1 1—2 2—3 3—4 4—5		5,640 10,543 11,738	4,635 2,839 5,111 5,687 6,032	4,425 2,801 5,432 6,051 5,701	9,029 5,607 10,444 11,579 11,555	4,622 2,825 5,079 5,621 5,951	4,407 2,782 5,365 5,958 5,604	28 33 94 153 173	11 14 31 65 80	17 19 63 88 93	3  5 6 5	 1 1 1	4 5 4
	TOTAL 0-5 .	48,714	24,304	24,410	48,214	24,098	24,116	481	201	280	19	5	14
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 63—70 70 and over	Total	63,470 78,640 121,464 136,692 118,661 74,555 55,242 26,797 25,300 7,704 11,283 2,297 3,523	33,046 38,366 48,752 77,788 96,237 85,917 56,230 38,811 18,314 15,498 4,911 6,021 1,244 1,861	30,302 25,104 29,888 43,678 40,435 32,744 18,325 16,431 8,483 9,802 2,793 5,262 1,053 1,662 290,372	60,867 49,489 38,086 31,883 19,192 8,054 3,478 1,948 753 649 179 241 56 129	32,363 34,564 34,125 29,705 17,812 7,122 3,014 1,634 147 182 46 101	28,504 14,925 3,961 2,178 1,380 932 464 314 96 125 59 10 28	2,382 13,560 39,616 86,499 111,955 102,568 63,556 43,425 19,618 15,847 4,795 5,583 1,115 1,550	659 3,729 14,409 47,204 76,493 76,147 50,917 34,875 16,066 12,896 4,004 4,604 913 1,292	1,723 9,831 25,207 39,295 35,462 26,421 12,639 8,350 3,552 2,951 979 202 258	99 421 938 3,082 5,545 8,039 7,521 9,869 6,428 8,804 2,730 5,459 1,126 1,844 61,922	24 73 218 877 1,952 2,648 2,299 2,302 1,591 2,078 760 1,235 285 468	75 348 720 2,205 3,593 5,391 5,222 7,567 4,835 6,726 1,970 4,224 841 1,376

# C.—Jain.

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	135 6 275 16 293 16	70 134 3 112 274 1 132 288	64 70 163 111 157 131	1 5 3 2		
TOTAL 05  5-10 10-15 15-20 25-30 30-35 30-35 40-45 40-45 45-50 55-60 60-65 65-70 70 and over	2,250 1,666 3,287 2,29 4,029 2,956 3,691 ;,846 2,980 2,37 1,983 1,636 1,12 692 566 562 399 175 133 192 122	2 637 1,354 5 584 1,946 992 1,839 6 1,070 1,292 3 843 6 607 274 6 607 274 125 33 171 22 40 6 65 65 5 2 31 5	733 621 1,557 389 1,744 95 1,248 44 653 25 264 10 126 71 2 27 3 21 1 5 1 5 1 2 4 1	24 303 1,425 2,884 2,892 2,579 1,897 1,427 1,130 987 555 481 374 321 110 109 27 27 27 27 21 37 21 37 21 37 21 37 21 37 21 37 21 37 21 37 21 37 21 37 21 37 21 37 21 37 37 37 37 37 37 37 37 37 37	15 15 16 15 16 16 18 19 19 19 19 19 19 19 19 19 19 19 19 19	68 53 60 67 85 73 66 87 57 50 47 119 28 31 28 49 11 5

# CITY TABLE IV—BOMBAY—continued.

			Populatio:	7,	1	UNMARRIED	•	, 1	MARRIED.		,	Widowed.	
	Age.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
0—1 1—2 2—3 3—4 4—5		767 425 575 820 831	289 228 296 429 426	378 197 279 391 403	767 424 573 819 . 828	389 228 296 428 424	378 196 277 391 404	 1 2 1 3	  1 2	1 2 1		···	:: ::
5—10 10—15 15—20 20—25 25—30 30—35 35—30 40—45 45—50 50—55 55—60 60—65 65—70 70 and over	TOTAL 0-5	1 4 044 1	1,768 2,201 2,513 2,433 2,819 2,706 2,719 2,409 2,350 1,674 1,686 929 850 406 485	1,650 2,025 2,134 2,131 2,503 2,443 2,460 1,945 1,885 1,272 1,401 740 779 3774 489	3,411 4,191 4,572 4,125 3,698 2,621 1,590 325 590 325 250 118 64 41 27	1,765 2,189 2,478 2,317 2,368 1,782 1,032 733 396 215 163 74 43 31	1,646 2.002 2,004 1,308 1,330 558 333 194 110 87 44 21 10	7 34 71 467 1,571 2,403 3,393 3,021 3,187 2,197 2,108 1,091 896 384 419	3 12 34 110 435 901 1,644 1,615 1,867 1,357 1,363 734 640 282 309	22 37 357 1,186 1,502 1,749 1,406 1,320 840 745 357 256 102	1 4 22 58 98 196 270 462 424 729 460 689 355 528	1 6 16 23 43 61 87 102 160 121 167 93 160	11 4 7 15 20 37 32 56 33 52 26
	TOTAL	52,234	27,948	24,286	26,689	15,602	11,087	21,249	11,306	9,943	4,296	1,040	3,25
					<b>E</b> .—	-Musalı	nan.						
0-1 1-2 2-3 3-4 4-5		1,607 1,313 2,407 2,572 2,670	852 667 1,248 1,312 1,400	755 646 1,159 1,260 1,270	1,602 1,306 2,388 2,550 2,648	851 665 1,244 1,303 1,389	751 641 1.144 1,247 1,259	5 ; 7 ; 19 21 20	1 2 4 9 10	4 5 15 12 10	  1	:: :: :: 1	
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over	TOTAL 0-5	13,769 14,937 15,921 23,817 27,005 25,990 17,274 14,482 6,581 6,998 1,963 3,503 604	5,479 7,629 9,615 11,026 16,112 19,374 18,988 13,569 11,006 5,006 4,774 1,377 2,153 404 799	5,090 6.140 5.322 4.895 7,705 7,631 7,002 3,705 3,476 1,575 2,224 586 1,350 200 473	10,494 13,456 13,507 10,331 8,423 5,423 3,023 1,307 827 304 285 83 116 32 68	5,452 7,466 9,025 8,738 7,799 5,053 2,720 1,181 732 269 243 75 85 27 56	5,042 5,960 4,482 1,593 624 370 303 126 95 35 42 8 31 5 12	72 298 1,388 5,491 14,986 20,699 21,746 11,846 5,186 4,664 1,289 1,892 324 649	26 129 576 2,251 8,112 13,736 15,656 11,832 9,604 4,326 3,870 1,084 1,612 272 533	46 169 812 3,240 6,874 6,963 6,092 2,931 2,242 860 794 205 280 52 116	3 15 42 99 408 883 1,219 1,204 1,809 1,091 2,049 591 1,495 248 555	1 4 14 37 201 585 612 556 670 411 661 218 456 105 210	1 20 6 20 29 60 64 1,13 68 1,38 1,38 1,43 14 34
	TOTAL	184,085	127,311	31,01%				100,295	75,019	31,070	11,711	4,741	0,97
•		<del> </del>		,	<b>F</b>	—Christ	ian.				<del></del> _		1
0—1 1—2 2—3 3—4 4—5	· · · · · · · · · · · · · · · · · · ·	888	418 233 485 470 478	386 249 403 418 394	803 480 884 881 868	418 233 483 466 476	385 247 401 415 392	1 7 4	 2 4 2	1 2 2 3 2	  	••	::
			1		1	1	ı		1		ı		1.

0—1 1—2 2—3 3—4 4—5	  	804 482 888 888 872	418 233 485 470 478	386 249 403 418 394	803 480 884 881 868	418 233 483 466 476	385 247 401 415 392	1 7 4	2 4 2	1 2 2 3 2	  	  	::
	TOTAL 0-5	 3,934	2,084	1,850	3,916	2,076	1,840	18	8	10			
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over		4,422 5,189 6,965 10,487 9,773 8,164 6,348 4,742 3,099 2,443 996 928 327 357	2.340 3,061 4.846 7,529 6,789 5,697 4,498 3,301 2,209 1,652 683 557 208 188	2.082 2,128 2,119 2,958 2,984 2,467 1,441 890 791 313 371 119	4,339 4,952 5,961 7,074 4,066 2,006 1,004 542 341 173 82 84 29	2,312 2,965 4,552 6,049 3,530 1,666 825 394 259 124 57 38 13	2,027 1,987 1,439 1,025 536 340 179 148 82 49 25 26 16 12	71 219 978 3,305 5,470 5,780 4,859 3,666 2,283 1,688 546 156	24 88 316 1,458 3,192 3,995 3,524 2,765 1,814 1,368 419 125 121	47 131 662 1,847 2,278 1,875 1,335 901 469 320 118 127 31	12 18 26 108 237 378 480 534 475 582 251 318 142 172	4 8 8 22 67 126 149 142 136 160 70 49	8 10 18 86 170 252 331 392 339 422 170 218 72 123
	TOTAL	 68,169	45,642	22,527	84,579	24,848	9,781	29,857	19,672	10,185	8,733	1,122	2,611

# CITY TABLE V—PART I.—BOMBAY.

# EDUCATION BY RELIGION AND AGE.

(Corresponding to Imperial Table VIII.)

į į					POPULATIO	N.						
Age.	-	Total.			Literate.	1	•	Illiterate.		Lite	rate in Engi	ish.
,	Persons.	Males.	Females.	Per-ons.	Males.	Females.	Persons.	Males.	Females.	Person«.	Males.	Females.
1	2	3	4	5	6	7	8 -	9	10	11	12	13
A All Religions Total	1,175,914	771,332	404,582	283,637	226,064	57,573	892,277	545,268	347,009	110,540	90,800	19,740
010	156,664	81,114	75,550	9,894	5,971	3,923	146,770	75,143	71,627	2,169	1,228	941
1015	91,383	55,713	35,670	22,380	15,810	6 570	69,003	39,903	29,100	6,697	4,623	2,074
15—20	110,281	69,822	40,459	31,778	23,604	8,174	78,508	46,218	32,285	12,661	9,830	2,831
20 and over	817,586	564,683	252,903	219,585	180,679	38,906	598,001	384,004	213.997	89,013	75,119	13,894
B Hindu Total	837,690	547,318	290,372	154,781	130,986	23,795	682,909	416,332	266,577	46,849	48,480	3,369
0-10	112,062	57,350	54,712	4,786	3,020	1,766	107,276	54,330	52,946	248	170	78
10—15	63,470	38.366	25,104	12,155	9.041	3,114	51,315	29,325	21,990	2,419	1,967	452
15—20	78,640	48,752	29,888	17,949	13,705	4,244	60,691	35,047	25,644	5,448	4,702	746
20 and over	583,518	402,850	180,668	119,891	105,220	14,671	463,627	297,630	165,997	38,739	36,641	2,098
C Musalman Total	184,685	127,311	57,374	33,712	29,796	3,916	150,973	97,515	53,458	5,941	5,552	389
0-10	24,338	13,108	11,230	841	593	248	23,497	12,515	10,982	54	36	18
10—15	14,937	9,615	5,322	2,310	1,850	460	12,627	7,765	4,862	269	222	47
15-20	15,921	11,026	4,895	3,316	2.771	545	12,605	8,255	4,350	661	596	65
20 and over	129,489	93,562	35,927	27,245	24,582	2,663	102,244	68,980	33,264	4,957	4,698	259
D Jain Total	23,884	17,587	6,297	14,355	12,899	1 456	9,529	4,688	4,841	1,948	1,878	70
010	2,569	1,384	1,185	379	253	126	2,190	1,131	1,059	13	10	8
1015	2,250	1,666	584	1,205	1.044	161	1,045	622	423	184	171	13
15-20	3,287	2,295	992	1,980	1,709	271	1,307	586	721	276	259	17
20 and over	15,778	12,242	3,536	10,791	9,893	898	4,987	2,349	2,638	1,475	1,438	37
E Zoroastrian Total	52,234	27,948	24,286	40,175	22,818	17,357	12,059	5,180	6,929	23,202	16,447	6,755
0-10	7,644	3,969	3.675	1,933	1,043	890	5,711	2,926	2,785	325	189	136
10-15		2.513	2,134	3,676	2,032	1,644	971	481	490	1,459	885	574
15—20	4,614	2,433	2,181	3,975	2,158	1,817	689	275	364	2,588	1,592	941
20 and over	35,329	19,033	16,296	30,591	17,585	13,006	4,738	1,448	3,290	18,885	13,781	5,104
F Chriistan Total	68,169	45,642	22,527	36,292	26,539	9,753	31,877	19,103	12,774	30,180	21,658	8,522
0-10	8,356	4,424	3,932	1,739	945	794	6,617	3,479	3,138	1,464	784	680
10-15	5,189	3,061	2,128	2,638	1,600	1,038	2,551	1,461	1,090	2,172	1,254	918
15-20		4,846	2,119	4,093	2,995	1,098 6,823	2,872	1,851	1,021	3,459	2,512	947
20 and over	47,659	33,311	14,348	27,822	20,999		19,837	12,312	7,525	23,085	17,108	5,977
G Jew Total	1	4,061	3,487	3,376	2,186	1,190	4,172	1,875	2,297	1,953	1,872	581
0-10	1,623	834	789	208	110	98	1,415	724	691	67	37	30 69
10—15	860	469	391	391	239 203	152 193	469	230 152	239	190 287	121 154	113
15—20 · · ·	726	355	371	396 2,381	1,634	747	1,958	769	178	1,429	1,060	369
20 and over	4,339	2,403	1,936									
H Other Religions Total	1,704	1,465	239 27	946	840	106	758 64	625 38	133 26	467	418	54
0—10	,	45 23	7	5	4	1	25	19	6	4	3	1
10—15	1	115	13	69	63	6	59	52		17	15	2
15—20	4 4-	1,282	192	864	766	98	610	516		443	393	50
20 and over	1,41	4,204	102	1	1	1	1	1	1	1	1	1

# CITY TABLE V—PART II—BOMBAY.

# EDUCATION BY RELIGION AND AGE.

 $(Corresponding\ to\ Imperial\ Table\ VIII.)$ 

					POPULATIO	N.					· ···	
District and Age.		Total.			Literate.	<u> </u>		Illiterate.		Lite	rate in Eng	lish.
<b>2.50.100 2.19</b> 0.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	. 12	13
Upper Colaba— Hindu Total	1,688	1,089	599	.234	191	43	1,454	898	556	44	41	3
0—10 10—15 15—20 20 and over	272 160 190 1,066	142 92 102 753	130 68 88 313	13 14 22 185	5 8 16 162	8 6 6 23	259 146 168 881	137 84 86 591	122 62 82 290	 3 1 40	 2 1 38	1 2
Musalman Total	261	193	68	64	62	2	197	131	66	17	17	
0—10 10—15 15—20 20 and over	39 14 15 193	$\begin{array}{c} 24 \\ 7 \\ 10 \\ 152 \end{array}$	15 7 5 41	 1 1 62	 1 1 60	2	39 13 14 131	24 6 9 92	15 7 5 39	 .: 17	   17	
Lower Colaba— Hindu Total	12,491	8,673	3,818	1,303	1,251	52	11,188	7,422	3,766	217	208	9
0—10 10—15 15—20 20 and over	1,353 848 957 9,333	657 539 746 6,731	696 309 211 2,602	76 135 1,088	$\begin{array}{c} 2 \\ 69 \\ 126 \\ 1.054 \end{array}$	2 7 9 34	1,349 772 822 8,245	655 470 620 5,677	694 302 202 2,568	 6 29 182	 5 29 174	1 8
Musalman Total	1,351	1,050	301	310	262	48	1,041	788	253	127	105	22
0—10 10—15 15—20 20 and over	128 78 111 1,034	71 49 82 848	57 29 29 186	15 15 30 250	9 8 21 224	6 7 9 26	113 63 81 784	62 41 61 624	51 22 20 160	6 6 14 101	5 2 7 91	1 4 7 10
Fort South— Hindu Total	2,528	2,224	304	361	359	2	2,167	1,865	. 302	74	78	1
0—10 10—15 15—20 20 and over	49 176 82 2,221	38 163 59 1,964	11 13 23 257	2 4 32 323	$\begin{array}{c} 2\\ 4\\ 31\\ 322 \end{array}$	  1	47 172 50 1,898	36 159 28 1,642	11 13 22 256	  5 69	 5 68	
Musalman Total	287	256	81	70	60	10	217	196	21	27	24	3
0—10 10—15 15—20 20 and øver	13 12 19 243	9 8 16 223	4 4 3 20	3 5 3 59	3 4 3 50	1	10 7 16 184	6 4 13 173	4 3 3 11	 2 1 24	$egin{pmatrix} \cdot \cdot & & & & & \\ & & 1 & & & \\ & & 1 & & & \\ & & 22 & & & \end{bmatrix}$	1
Fort North— Hindu Total	17,361	11,541	5,820	4,822	4,117	705	12,539	7,424	5,115	1,327	1,263	64
0—10 10—15 15—20 20 and over	2,221 1,380 1,648 12,112	1,115 917 1,080 8,429	1,106 463 568 3,683	98 431 584 3,709	62 362 464 3,229	36 69 120 480	2,123 949 1,064 8,403	1,053 555 616 5.200	1,070 394 448 3,203	 71 198 1,058	 65 182 1,016	6 16 42
Musalman . Total	1,865	1,417	448	571	510	61	1,294	907	387	201	187	14
0—10 10—15  15—20 20 and over	172 131 213 1,349	84 98 163 1,072	88 33 50 277	11 39 77 444	7 34 70 399	4 5 7 45	161 92 136 905	77 64 93 673	84 28 43 232	13 22 166	 13 21 153	  13
Esplanade — Hindu Total	10,021	7,544	2,477	2,356	2,204	152	.7,665	5,340	2,325	- 393	361	32
0—10 . 10—15 15—20 20 and over	906 586 841 7,688	488 386 627 6,043	418 200 214 1,645	20 109 196 2,031	13 91 173 1,927	7 18 23 104	886 477 645 5,657	475 295 454 4,116	411 182 191 1,541	2 22 46 323	$\begin{array}{c} 1\\17\\43\\300\end{array}$	1 5 3 23
Musalman Total	1,831	1,579	252	488	449	39	1,343	1,130	213	136	126	10
0—10 10—15 15—20 20 and over	97 98 170 1,466	53 78 151 1,297	44 20 19 169	6 7 56 419	4 2 50 393	· 2 5 6 26	91 91 114 1,047	49 76 101 904	42 15 13 143	1 4 26 105	23 101	1 2 3 4
Chakla— Hindu Total .	8,667	6,562	2,105	3,910	3,489	421	4,757	3,073	1,684	440	430	10
0—10 10—15 15—20 20 and over	842 630 913 6,282	461 430 655 5,016	381 200 258 1,266	86 265 457 8,102	66 214 382 2,827	20 51 75 275	756 365 <b>45</b> 6 3,180	395 216 273 2,189	361 149 183 991	26 58 356	26   56   348	2 8
Musalman Total	13,092	8,921	4,171	4,809	4,317	492	8,283	4,604	3,679	371	363	8
0 10 10—15 15—20 20 and over	1,482 1,316 1,341 8,953	890 862 902 6,267	592 454 439 2,686	87 335 512 3,875	57 280 438 3,542	30 55 74 333	1,395 981 829 5,078	833 582 464 2,725	562 399 365 2,353	3 20 37 311	3 19 35 306	 1 2 5

# CITY TABLE N-PART II-BOMBAY-continued.

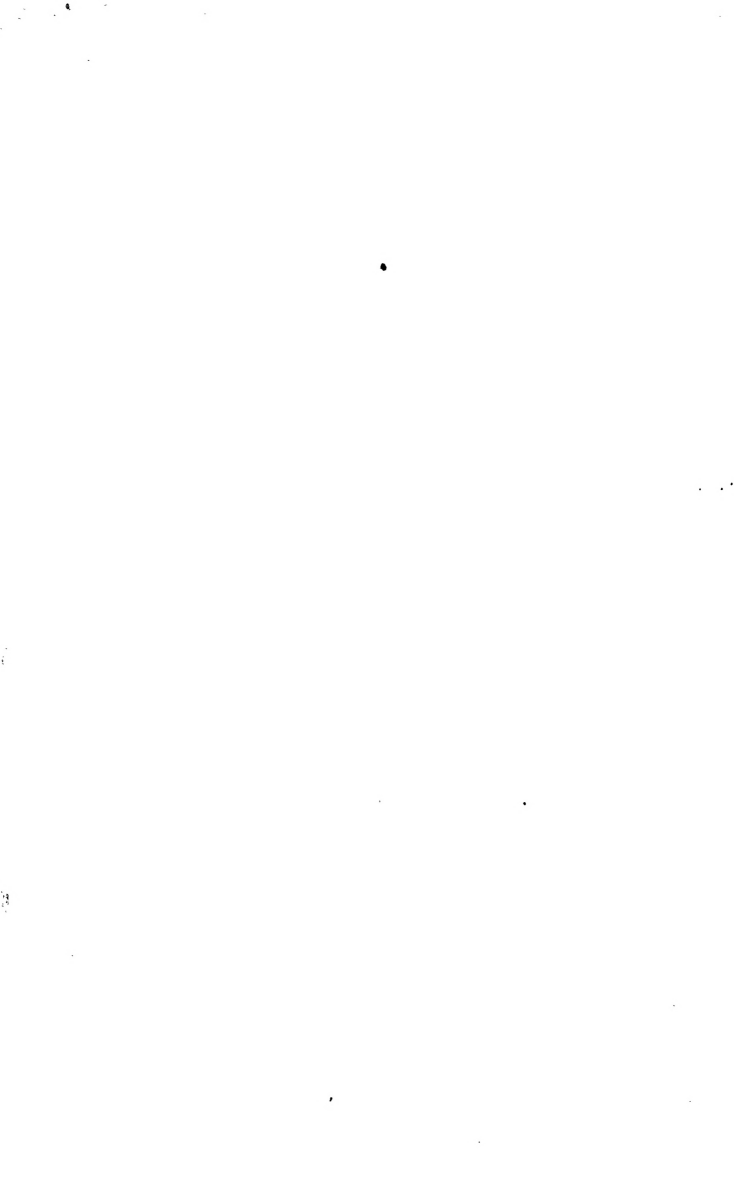
	•				POPULATIO	N.						
District and Age.		Total.		] 	Literate.			Illiterate.		Lite	rate in Eng	lish.
1	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males. 12	Females.
Mandvi— Hindu Total	25,295	16,719	8,576	6,814	6,441	373	13,481	10,278	8,203	1,463	1,433	30
0—10 10—15 15—29 20 and over	3,481 2,051 2,681 17,082	1,684 1,232 1,728 12,075	1,797 819 953 5,007	120 416 394 5,884	99 376 336 5.630	21 40 58 254	3,361 1,635 2,287 11,198	1,585 856 1,392 6,445	1,776 779 895 4,753	8 55 133 1,267	6 52 126 1,249	2 3 7 18
Musalman Total	8,224 1,393	5,833 808	2,391 585	3,234 66	2,988	246	4,990	2,845 758	2,145 569	1,009	973	36
0-10 10-15 15-20 20 and over	635 864 5,282	489 683 3,853	196 181 1,429	163 399 2,606	50 139 371 2.428	16 24 28 178	1,327 522 465 2,676	350 312 1,425	172 153 1,251	5 44 140 820	3 44 136 790	4 30
Umarkhadi Hindu Total	15,408	9,590	5,818	2,290	2,044	246	13,118	7,548	5,572	287	275	12
0—10 10—15 15—20 20 and over	2,074 1,120 1,402 10,812	1 029 650 887 7.024	1,045 470 515 3,788	59 178 275 1,778	35 144 239 1,626	24 34 36 152	2,015 942 1,127 9,034	994 506 648 -5,398	1.021 436 479 3.636	23 48 216	18 45 212	 3 4
Musalman Total	28,821 4,375	18,204   2,333	10,617 2,042	5,834 218	5,048	786 13	22,987 4,157	13,156 2,158	9,831	890 6 :	846 6	44
10—15 15—20 20 and over	2,742 2,574 19,130	1,642 1,644 12,585	1,100 930 6,545	523 562 4,531	425 425 4.023	98 137 508	2,219 2,012 14,599	1,217 1,219 8,562	1,002 793 6,037	48 104 782	40 97 703	 7 29
Dongri— Hindu Total	18,076 2,743	10,680	7,396 1,403	1,678	1,609 29	69 11	16,398	9,071 1,311	7,327 1,392	225	216 2	9
10—10 10—15 15—20 20 and over	1,284 1,294 12,755	720   714   7,906	564 580 4,849	114 131 1,393	112 123 1.345	2 8 48	1,170 1,163 11,362	608 591 6,561	562 572 4,801	12 29 182	12 28 174	1
Musalman Total	1,926	1,423	503 85	401	<b>338</b>	63	1,525	1,085	440	62	60	2
0—10 10—15 15—20 20 and over	133 184 1,421	87 136 1 097	46 48 324	37 46 290	25 31 263	12 15	160 96 138 1,131	62 105 834	76 34 33 297	1 5 8 48	1 5 6 48	2
Market— Hindu Tetal	24,622	18,923 ,	5,699 904	13,118	11,950	1,158 58	11,504	6,973	4,531	1,988	1,917	71
0:—10 10:—15 15:—20 20 and over	1,707 2,860 18,076	1,193   2,061   14,594	514 799	693 1,493 10.761	564 1,290 9,983	129 203 778	1,808 1,014 1,367 7,315	962 629 771 4.611	846 385 • 596 2,704	12 63 219 1,694	11 54 202 1,650	1 9 17 44
Misal ran Total	3,529	2,728 226	801   172	1,728	1,592 19	136 5	1,801 374	1,136 207	<b>665</b>	136	133	3
10—15 15—20 20 and over	334 427 2,370	256 333 1,913	78 94 457	112 210 1,382	98 187 1 288		222 217 988	158 146 625	64	2	1 2 18 112	:: 3
Dhobi Talao— Hindu Total	25,137	18,577	8,560 1,102	6,827 . 180 ;	5,607 94	1,220 86 :	18,310	10,970	7,340	1,996	1,852	144
0—10 10—15 15—20 20 and over	2,723 2,005 2,646 17,763	1.621 1,270 1,351 12,135	735	613 821 5,213	449	164 251 719	2,543 1,392 1,825 12,550	1,527 821 981 7,641	571	7 113 255 1,621	3 96 220 1,5 <b>3</b> 3	17 35 88
Musalman Total	1,394	930 91	464   90	244	<b>217</b>	27 4	1,150 . 174	713 88	437	36	33	8
010 1015 1520 20 and over	106 118 989	62 71 706	44 47 283	14 20 203	10 18 186	17 17	92 98 786	52 53 520	86 40 45 266	 4 32	∷ 4 29	:: 3
Fanaswadi— Hindu . Total	26,218	17,314		9,460	•	1,956	16,758	9,810	6,948	3,759	3,418	346
0-10 10-15 15-20 20 and over	3,481 1,748 2,840 18,149	1,890 972 1,715 12,737	776	402 491 1,172 7,395	245 235 837 6,187	157 256 335 1,208	3,079 1,257 1,668 10,754	1,645 737 878 6,550	520 790	23 284 452 3,050	13 181 384 2,835	10 55 68 215
Musalman Total	424	267	157	29	27	2	395	240		10	8	2
0—10 10—15 15—20 20 and over	48 41 47 288	32 23 20 192	16 18 27 96	1 4 24	 4 23	1	43	32 23 16 169	16 17 27 95	i	8	1
Bhuleshwar— Hindu Total	23,015	16,127	6,888	11,413	9,575		11,602	6,552	5,050	1,817	1,251	64
0—10 10—15 15—20 20 and over	2,344 1,731 2,715 16,225	1,194 1,083 1,745 12,105	1,150 648 970 4.120	800 1,440 8,839	201 601 1,081 7,692	133 199 359 1,147		993 482 664 4.413	1.017 449 611 2,973	5 65 156 1,091	4 57 142 1,048	1 8 14 43
Musalman Total	9,529	<b>6,242</b> 731	<b>3,287</b> 607	2,682 . 70	2,073 48	609 22	6,847 1,268	<b>4,169</b> 683	<b>2,678</b> 585	137 1	133 1	4
0—10 10—15 15—20 20 and over	1,338 907 912 6,372	539 592 4,380		177	123 160 1,742	54 62	730 690 4,159	416 432 2,638	314 258 1,521	3 11 122	10 120	1 1 2

# CITY TABLE V—PART II—BOMBAY—continued.

·					Populatio	Ň.						
District and Age.		Total.			Literate.			Illiterate.		Lite	erate in Eng	lish.
1	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
Kumbharwada— Hindu Total	28,893	19,072	9,821	3,124	2,773	351	25,769	16,299	9,470	716	704	12
0—10 10—15 15—20 20 and over	3,529 2,257 2,670	1,774 1,404 1,625 14,269	1,755 853 1,045 6,168	69 213 340 2,502	49 159 275 2,290	20 54 65 212	3,460 2,044 2,330 17,935	1,725 1,245 1,350 11,979	1.735 799 980 5,956	3 24 79 610	3 24 74 603	5
Musalman . Total	2,616	1,922	694	246	227	19	2,370	1,695	675	24	24	
0—10 10—15 15—20 20 and over	162 220	167 114 160 1,481	132 48 60 454	6 9 25 206	4 8 23 192	2 1 2 14	293 153 195 1,729	163 106 137 1,289	130 47 58 440	  24	   24	::
Khara Talao Hindu Total	7,277	4,977	2,300	573	540	. 33	6,704	4,437	2,267	46	45	1
0—10 . 10—15 . 15—20 20 and over	756 508 655 5,358	397 341 438 3,801	359 167 217 1,557	31 80 477	27 56 453	1 4 4 24	751 477 595 4,881	393 314 382 3,348	358 163 213 1,533	 3 5 38	 3 5 37	
Musalman . Total	16,117	10,620	5,497	2,603	2,379	224	13,514	8,241	5,273	227	221	6
0—10 10—15 15—20 20 and over	1,466	1,253 885 897 7,585	1,174 581 499 3,243	26 121 189 2,267	18 97 166 2,098	8 24 23 169	2,401 1,345 1,207 8,561	1,235 788 731 5,487	1,166 557 476 3,074	1 9 26 191	1 8 24 188	 1 2 3
Khetwadi— Hindu Total	t t	16,792	9,428	10,160	7,691	2,469	16,060	9,101	6,959	4,765	4,308	457
0-10 10-15 15-20 20 and over	2,108 2,664	1,742 1,299 1,571 12,180	1,526 809 1,093 6,000	384 987 1,303 7,486	266 588 821 6,016	118 399 482 1,470	2,884 1,121 1,361 10,694	1.476 711 750 6,164	1,408 410 611 4,530	24 283 584 3,874	18 214 462 3,614	69 122 260
Musalman Total .	3,590	2,463	1,127	575	521	54	3,015	1,942	1,073	127	117	10
0-10 10-15 15-20 20 and over	218	197 157 191 1,918	176 61 78 812	29 69 34 443	25 59 29 408	4 10 5 35	344 149 235 2,287	172 98 162 1,510	172 51 73 777	9 13 105	 8 11 98	 1 2 7
Girgaon— Hindu Total ·	33,718	20,882	12,836	16,920	12,975	3,945	18,798	7,907	8,891	7,835	7,272	568
0—10 · · · · · · · · · · · · · · · · · · ·	3,157 3,975	2,585 1,882 2,311 14,104	2,588 1,275 1,664 7,309	1,651 2,285 12,320	396 1,110 1,546 9,923	268 541 739 2,397	4,509 1,506 1,690 9,093	2,189 772 765 4,181	2,320 734 925 4,912	19 424 1,021 6,371	14 341 887 6,030	5 83 134 341
Musalman Total	325	239	86	67	59	8	258	180	78	21	19	2
0-10 10-15 ··· 15-20 ··· 20 and over ···	48 20 26 231	31 15 15 178	17 / 5 : 11 ; 53 ;	1 3 11 52	1 3 6 49	 5 3	47 17 15 179	30 12 9 129	17 5 6 50	 2 18	1	.: .: 1
Hindu Total	11,785	7,337	4,448	5,986	4,120	1,866	5,799	3,217	2,582	3,048	2,633	410
0—10 10—15 15—20 20 and over	1,908 1,088 1,300 7,489	944 611 765 5,017	964 477 535 2.472	301 563 772 4,350	171 324 462 3,163	130 239 310 1,187	1,607 525 528 3,139	773 287 303 1,854	834 238 225 1,285	13 192 379 2,459	7 143 273 2,210	6 49 106 249
Musalman Total	497 53	363 26	134	175	130	45	322	233	89	80	67	13
10—15 13—20 20 and over	38 64 342	18 44 275	20 20 67	20 27 121	6 19 102	14 14 8 19	46 18 37 221	23 12 25 173	23 6 12 48	1 5 14 60	1 2 10 54	 3 · 4 6
Hindu Total	12,691	<b>8,367</b> 981	4,324 967	2,224	1,587	637	10,467	6,780	3,687	803	615	188
10—15 15—20 20 and over	1,039 1,188 8,516	639 689 6,058	400 499 2,458	263 853 1,499	61 185 287 1,054	48 78 66 445	1,839 776 835 7,017	920 454 402 5,004	919 322 433 2,013	26 77 145 555	22 49 109 435	28 36 120
Musaiman Total	1,093	707 87	<b>386</b>	422	817	105	671	390	281	178	127	51
10—15 15—20 20 and over	93 137 685	55 87 478	38 50 207	20 32 63 307	12 17 39 249	8 15 24 58	158 61 74 378	75 38 48 229	83 23 26 149	3 19 35 121	2 11 24 90	1 8 11 31
Hindu Total	28,213	18,505	9,708	4,586	3,851	735	23,627	14,654	8,973	1,693	1,561	
0—10 10—15 15—20 20 and over	4,161 2,051 2,294 19,707	2,114 1,199 1,323 13,869	2,047 852 971 5,838	169 384 474 3,559	98 290 359 3,104	71 94 115 455	3,992 1,667 1,820 16,148	2,016 909 964 10,765	1,976 758 856 5,383	15 92 177 1,409	9 77 159 1,316	132 6 15 18 93
Musalman Total	1,646	1,209	437	379	266	113	1,267	943	324	174	118	56
10—15 15—20 20 and over	197 138 120 1,191	95 82 921	86 43 38 270	22 42 48 272	11 26 30 199	11 16 13 73	175 96 77 919	100 69 52 722	75 27 25 197	15 - 22 22 115	7 13 15 83	8 9 7 32

					Porci	ATION.						
District and Age		Total.		<del> </del>	Literate.			Illiterate.	<del></del>	Lite	rate in Engl	eh.
1	Persons.	Males,	Females.	Persons.	Males.	Females,	Persons.	Males.	Females.	Persons.	Males.	Females.
Tardeo— Hindu Total	19,387	12,029	7,358	2,619	2,200	410	16,768	9,829	6,939	855	778	77
0—10 10—15 15—20 20 and over	2,728 1,319 1,810 13,532	1,372 789 1,061 8,807	1,354 530 749 4,725	120 224 807 1,968	69 176 235 1,720	48 72 248	2,606 1,095 1,503 11,564	1,303 613 826 7,087	1,303 482 677 4,477	11 48 95 701	8 39 80 651	3 9 15 50
Musalman Total  010  1015  1520	5,352 707 377 450	3,552 381 219 287	1,800 326 158 163	537 15 45 59	454 11 39 51	83	4,815 692 832 891	3,098 370 180 236	1,717 322 152 155	115  4 15	  2 13	2 2 3
20 and over  Kamathipura—  Hindu Total	3,818	2,663	1,153	418	353	<b>6</b> 5 ,	8,400	2,312	1,088	96	93	
### Total  0—10 10—15 15—20 20 and over	35,508 4,988 2,481 2,716 25,323	20,833 2,591 1,467 1,502 15,273	2,397 1,014 1,214 10,050	2,504 59 155 226 2,064	2,260 41 129 200 1,890	26 2 <b>6</b>	4,929 2,826 2,490 23,259	2,550 1,338 1,302 13,383	2,379 988 1,188	515 4 19 45 445	495 3 18 45 429	1 1 1 17
Musalman Total .	7,748	5,696	2,052	587	529	58	7,161	5,167	1,994	72	68	4
0—10 10—15 15—20 20 and over	458	364 285 347 4,700	329 115 111 1,497	14 16 55 502	6 13 45 465	8 3 19 37	679 384 403 5,695	358 272 302 4,235	321 112 101 1,460	·· 8 64	 8 60	:: :: 4
1st Nagpada— Hindu Total	3,652	2,580	1,072	960	859	101	2,692	1,721	971	405	889	16
0-10 10-15 15-20 20 and over	413 268 260 2,713	194 175 174 2,037	219 91 86 676	27 54 72 807	15 41 56 747	12 13 16 60	886 212 188 1,906	179 134 118 1,290	207   78 70   616	3 11 29 362	3 8 26 352	3 3 10
Musalman Total	1,706	1 <b>,299</b> 79	<b>407</b>	360	<b>329</b>	81 2	1,846 152	970 77	376 75	110	100	10
10—15 15—20 20 and over	102 114 1,334	75 82 1,063	27 32 271	24 21 311	21 21 285	$\frac{3}{26}$	78 93 1,023	54 61 778	24 32 245	3 6 101	 6 91	
2nd Nagpada— Hindu Totai	8,303	5,198	3,105	475	447	28	7,828	4,751	3,077	99	90	9
0—10 10—15 15—20 20 and over	1,257 619 550 5,877	625 383 321 3,869	632 236 229 2,008	16 48 28 383	13 44 27 363	3   4   1   20	1,241 571 522 5,494	612 339 294 3,506	629 232 228 1,988	1 9 6 83	1 7 5 77	··· 2 1 6
Musalman Total	14,012	8,932	5,080	1,787	1,627	160	12,225	7,305	4,920	440	424	16
010 1015 1520 20 and over	2,070 1,088 1,030 9,824	1,081   698   646   6,509	989 392 384 3,315	42 89 133 1,523	19 76 117 1,415	23 13 16 108	2,028 999 897 8,301	1,062 620 529 5,094	966 379 368 3,207	33 33 391	2 12 29 381	1 1 4 10
Byeulla— Hindu Total	61,255	39,160	22,095	5,558	5,168	390	55,697	33,992	21,705	1,400	1,340	60
0—10 10—15 15—20 20 and over	9,120 4,530 5,412 42,193	5.008   2,711 3.307   28,134	4,112 1,819 2,105 14,059	109 365 632 4,452	84 313 566 4,205	25   52   66 247	9,011 4,165 4,780 37,741	4,924   2,398 2,741 23,929	4,087 1,767 2,039 13,812	2 48 153 1,197	38 143 1,158	1 10 19 30
Musalman Total	19,084	12,866	6,218 1,226	1,407	1,284	123	17,677	11,582	6,095 1,220	353	334	19
0—10 10—15 15—20 20 and over	1,482 1,473 13,318	949 949 997 9,335	533 476 3,983	94 114 1,170	78 98 1,035	16 16 85	2,782 1,388 1,359 12,148	1,562 871 899 8,250	517 460 3,898	81 81 815	5 30 299	1 1 1 16
Tadwadi— Hindu Total	31,083	20,602 1,869	10,481	2,788	2,596 81	172	28,315 3,703	18,006	10,309	825	798	27
010 1015 1520 20 and over	2,181 2,569 22,531	1,323 1,606 15,804	858 963 6,727	318 258 2,093	298 230 1,987	20   25   106	1,863 2,311 20,438	1,700 1,025 1,376 13,817	838 935 6,621	18 49 739	15 47 717	 3 2 22
Musalman Total	4,263 523	<b>2,832</b>	1,431	587	485 13	102	3,676	2,347	1,329	182	161	21
0—10 10—15 15—20 20 and over	309 339 3,092	207 174 207 2,184	256 135 132 908	53 50 462	32 36 404	9 21 14 59	501 256 289 2,630	142 171 1,780	114 118 850	3 13 17 149	1 11 14 135	2 2 3 14
Mazagson— Hindu Total	26,755	16,504	10,251	1,587	1,410	157	25,188	15,094	10,094	332	324	8
010 1015 1520 20 and over	3,956 ,1,985 2,177 18,637	2,056 1,171 1,273 12,004	1,900 814 904 6,633	50 129 161 1,227	36 111 128 1,135	14 18 33 92	3,906 1,856 2,016 17,410	2,020 1,960 1,145 10,869	1.886 796 871 6.541	2 14 41 275	1 14 40 269	1 6
Musaiman Total	4,835	2,768	1,587	206	187	19	4,129	2,581	1,548	44	44	
010 1015 1520 20 and over	686 801 239 8,129	360 187 152 2,069	306 114 87 1,060	7 14 16 169	10 13 158	1 4 3 11	659 ' 287 223 <b>2,96</b> 0	354 177 139 1,911	305 110 84 1,049	3 41	:: 3 41	:: ::

						POPULAT	ion.				Lite	rate in Engl	Hah
Distr	ict and Age.		Total.			Literate.			Illiterate.				_
	1	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
Parel—				<u>-</u> <u>-</u>			<u> </u>	<u>.                                    </u>		1		<del></del>	
Hindu	Total	52,444	33,182	19,262	6,899	6,023	876	45,545	27,159	18,886	2,509	2,378	186
	010 1015 1520 20 and over	6,711 4,055 5,357 36,321	3,399 2,327 3,264 24,192	3,312 1,728 2,093 12,129	188 441 792 5,478	124 346 619 4,934	64 95 173 544	6,528 3,614 4,565 30,843	3,275 1,981 2,645 19,258	3,248 1,633 1,920 11,585	18 81 243 2,172	4 74 218 2,077	. 7 25 95
Musalman		3,194	2,225	969	439	401	88	2,755	1,824	931	77	73	4
	0—10 10—15 15—20 29 and over	871 228 262 2,833	218 150 166 1,691	153 78 96 642	7 25 39 868	5 21 36 339	2 4 3 29	364 203 223 1,965	213 129 130 1,352	151 74 93 613	3 5 69	 8 5 65	
Sewri— Hindu	Total	26,537	15,817	10,720	897	781	116	25,640	15,036	10,604	180	167	13
10	0—10 0—15 5—20	4,168 2,114 2,287	2,106 1,171 1,273 11,267	2,062 943 1,014 6,701	39 74 89 695	29 58 76 618	10 16 13 77	4,129 2,040	2,077 1,113 1,197 10,649	2.052 927 1,001 6,624	2 10 16	2 9 13 143	1
Musalman	Total	1,565	1,004	561	104	95	9		909	552	20	19	1
16 18 20	010 . 015 . 520 .	. 108 96	112 59 58 775	128 49 38 346	2 5 9 88	1 4 8 82	1 1 1 6	87	111 55 50 693	48 37	8	:: :: 3 16	
Sion— Hindu	Total .	46,969	28,705	18,264	4,729	4,009	720	42,240	24,696	17,544	1,637	1,537	100
10	0—10 0—15 5—20 0 and over	4.008	4,260 2,258 2,255 19,932	4,132 1,745 1,611 10,776	196 420 471 3,642	126 316 345 3,222	70 104 126 420	3,583 3,395	4,134 1,942 1,910 16,710	1.641 1,485	90 145	8 84 126 1,319	1 6 19 74
Musalman	Total	3,916	2,616	1,300	483	415	48	3,453	2,201	1,252	97	93	4
16 18 20	0-10 0-15 5-20 0 and over	327	324 195 188 1,909	288 132 89 791	14 89 51 357	9 28 43 335	5 10 11 22	598 289 223 2,343	315 167 145 1,574	283 122 78 769	6 9	1 5 9 78	. 2
Mahim— Hindu	Total	37,998	23,223	14,775	7,392	6,021	1,371	30,606	17,202	13,404	3,045	2,827	218
10 15	)—10 )—15 ;—20 ) and over	3,777	3,462 2,037 2,195 15,529	3,327 1.435 1,582 8,431	376 788 849 5,379	227 566 608 4,620	149 222 241 759	6,413 2,684 2,928	3,235 1,471 1,587	3,178 1,213 1,341 7,672	20 174 337	12 133 284 2,398	8 41 53 116
Musalman	Total .	5,517	3,497	2,020	868	809	. 59	4,649	2,688	1,961	128	113	10
10 15 20	)—10 )—15 ;—20 ) and over	653 515	498 446 347 2,216	454 207 168 1,191		11 103 99 596	6 3	927 544 413 2,765	477 343 248 1,620	450 201 165 1,145	2	 2 6 110	.: 1
Warll— Hindu	Total	106,156	69,677	36,479	8,995	6,258	737	99,161	63,419	35,742	2,092	2,009	88
10 15	)—10 )—15 i—20 ) and over	9,612	7,362 4,555 6,179 51,581	6.516 3.086 3.433 23,444	210 458 765 5,562	144 357 618 5,139	66 101 147 423	13,668 7,183 8,847 69,463	7,218 4,198 5,561 46,442	6,450 2,985 3,286 23,021	14 99 244 1,735	11 83 219 1,696	3 16 25 39
	Total	6,088	4,244	1,844	579	535	44	5,509	3,709	1,800	163	159	4
10 15 20	1-10 1-15 1-20 20 and over	413 477	423 250 324 3,247	298 163 153 1,230	12 39 61 467	9 38 53 435	3 1 8 32	709 374 416 4,010	414 212 271 2.812	295 162 145 1.198	 7 16 140	 7 16 136	:: 4
Harbour Railway Pl Floating Po and Unknow	pulation		! !										
0	Total	22,319; 729	20,313	2,006 286	2,273 19	<b>2,150</b>	123	20,046	18,163	1,883	522	510	12
15	-15 -20 and over	1,233 1,958	1,056 1,769 17,045	177 189 1.354	75 140 2,039	64 124 1,950	11 16 89	710 1,158 1,818 15,350	431 992 1,645 15.095	279 166 173 1,265	11 26 485	10 25 475	1 1 10
Musalman	4		9,214	273	851	797	54	8,636	8,417	219	151	150	1
10- 15-	—10 —15 —20 and over	402 941	97 369 923 7,825	58 33 18 164	13 35 68 735	10 22 60 705	3 13 8 30	142 367 873 7,254	87 347 863 7,120	55 20 10 134	11 140	:: 11 139	:: :: 1



# PART I.—(Corresponding

Birth-

				ENUMERATE	D IN Whole ( lty.		A WAI	RD.	B W	ARD.
	District or State where I	oru.		Persons.	Males.	Females.	Males.	Females.	Males.	Females.
	1			2	3	1	5	8	7	8
1	Total Population Enumerated	••	-	1,175,914	771,332	404,582	51,273	23,167	84,55 <b>3</b>	45,022
2	BORN IN— BRITISH DISTRICTS		•••	804,914	499,522	305,392	30,725	16,934	45,683	25,948
3	Bombay City			187,652	105,211	82,141	7,640	6,473	16,242	10,780
4	Northern Division	••	.	78,772	54,564	24,208	5,637	1,684	4,260	1,782
5 6	Ahmedabad Broach		. 1	17,557 2,272	12,423 1,496	5,134 776	380 144	161 66	1.275 200	467 93
7 8	Kaira Panch Mahals	• • •	•• ;	3,879 585	2,622 427	1,257 158	248 16	132 10	362 66	181 16
9 10	Surat	mbay	Suburban	39.682	27,948	11.734	4,405	1,134	1,985	777
10	District)			14.797	9.648	5.149	441	181	372	248
11	Central Division	••		242,098	146,426	95,672	8,067	4,700	12,453	6,883
12	Ahmednagar			48,501	27,274	21.227	1,486	799	966	660
13 14	Khandesh East Khandesh West	• • •	:-	1,800 256	1,216 124	584 132	67	29 4	161	54 4
15 16	Nasik Poona	• • •	::	24,541 89,231	13,827 $51,982$	10.714 37,249	1.839 2.727	1,237 $1,758$	348 5,567	253
17 18	Satara Shotapur	::		65,953 11,816	44,734 7,269	21,219 4.547	1.638 260	755 118	4,652 759	3,812 1,658 447
19	Southern Division			289,276	188,475	100,801	9,091	3,962	11,505	6,265
20 21	Belgaum Bijapur		:-	3.237 1.223	2.139 847	1,098 376	109 51	52 4	59 107	32
22 23	Dharwar		,	1,059	643	416	32	9	54	. 29 31
24	Kanara Kolaba	• • •	::	5,021 <b>43,1</b> 80	3,420 <b>2</b> 6,966	1.601 16,214	492 1,823	116 1,010	129 2,357	31 1,731
<b>2</b> 5	Ratnagiri	••	•- }	235,556	154.460	81,096	6,579	2,771	8,799	4,412
<b>2</b> 6	Sind	••	•• ;	7,116	4,846	2,270	290	115	1,223	233
27 28	Hyderabad Karachi	• • •	::;	4,808 1,307	3,194 791	1.614 516	207	63 44	529	94
29	Larkana		::	28	17	11	75 1	***	183 1	100 5
30 31	Navabshah Sukkur	• • •	::	929	80 <b>3</b>	126	7	8		34
32	Thar and Parkar Upper Sind I contier	••		2 41	1 39	1 2				••••
31	BOMBAY STATES AND AGENC	ıre		134,417	87,678	46,739		4.070	2	••••
35		1E8					3,914	1,976	25,527	15,572
36	Cambay Cutch	::	::	2.064 37,480	1.192 23,714	872 13.766	1,227	734 734	105 1 <b>3,</b> 585	9,148
37	Kathiawar (a) Bhavnagar	• • •		72,435 5,931	47,396 4.028	25,039 1,903	2,026 153	1,067 71	10,828 779	5,935
	(b) Gondal (c) Navanagar	•		227	171	56 3	36	7	39	517 20
	(d) Junagadh (e) Rest of Kathiawar	::	!	1,675 64.599	1,201 41,996	474 22,603	1.777	28 961	245 9,765	114 5,284
<b>3</b> 8	Palanpur Agency (a) Palanpur State	••	•• ;	3,088 2,222	2,140 1,452	943 770	13 10	2 2	110 66	<b>47</b> 47
	(b) Rest of the Agency	••		866	653	175	3	••••	44	**
39	Mahi Kantha (a) Idar (b) Rest of the Agency	::	::	807 120 687	747 109 633	60 11 49	1		21 2 19	3 1 2
40	Reva Kantha			262	215	47			88	7
	(a) Rajpipla (b) Rest of the Agency	••	::	256	6 209	47	::::	::::	88	7
41 42	Surat Agency Bhor	• •		67 650	45 412	22 233	17	2	6	12
43 44	Savantvadi Kolhapur		::	4,552 9,261	3,000 6,207	1,552 3,054	6 224 121	52 65	79 134	35 82
45	Southern Maratha Country S			1,023	786	242	14	11	155 <i>275</i>	98
	(a) Sangli (b) Other States	::	• •	236 792	164 622	72 170	14	11	273 2 273	1 1 3
46 47	Other States in the Pr Khairpur	esidenc <b>y</b>	Proper.	2.719	1,821	898 1	236	35	141	152
	Bombay Unspecified			12,671	8,984	3,687	478	113	2,407	
48			,	1				1	-,	919

# VI—BOMBAY.

# to Imperial Table XI)

place.

c w	'ARD.	D V	VARD.	E V	VARD.	F V	VARD.	G V	VARD.	ING POPUL	SLANDS, RAD ORMS, FLOAT- LATION, AND NOWN.	6-
Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males,	Females.	Males	Females.	
9	10	11	12	13	14	15	16	17	18	19	20	
136,121	62,263	91,383	54,646	174,957	101,192	89,797	55,488	107,869	60,051	35,379	2,753	1
73,252	39,044	67,806	43,923	117,317	79,486	69,048	47,944	76,037	50,278	19,654	1,835	2
19,958	14,581	19,996	17,362	20,330	16,547	7,676	6,457	12,483	10,034	886	207	8
14,337	6,649	8,412	4,205	8,640	4,485	3,586	1,763	5,706	3,424	3,986	216	4
3,978 409 794 136 7,792	1,325 260 298 55 4,079	1,281 324 577 64 4,535	542 161 328 26 2,138	4,075 208 229 53 2,859	2,150 88 160 19 1.355	372 80 72 47 2,130	192 -36 -55 -24 913	783 97 225 18 2,085	257 65 90 8 1,230	279 34 115 27 2,157	10 7 13 	5 6 7 8 9
1,228	632	1,631	1,010	1,216	713	885	543	2.498	1.774	1,374	48	10
15,368	7,310	10,371	6,950	47,207	34,431	24,718	18,949	24,033	15,533	4,209	911	11
1,012 184 27 665 4,926 8,074 480	689 63 25 436 3,242 2,639 216	1,458 117 94 1,214 3,139 3,879 470	1,132 101 38 1,011 2,381 1,973 314	8,684 185 9 3,422 21,539 11,263 2,105	7.204 102 20 2,881 16,506 6,253 1,465	7,483   177   22   3,881   6,319   5,396   1,440   .	6,408 140 5 3,368 5,071 3,040 917	5,475 171 3 1,605 6,702 8,573 1,504	4,084 78 38 1,124 4,327 4,839 1 043	710 111 12 853 1,063 1,209 251	251 	12 13 14 15 16 17 18
22,720	10,139	28,631	15,188	40,345	28,567	32,522	20,328	33,322	20,890	10,339	462	19
190 240 63 223 3,754 18,250	73 59 23 99 2,012 7,873	310 80 109 1,709 3,529 22,894	185 59 82 1,001 1,986 11,875	557 147 133 402 6,130 32,976	195 78 111 156 3,882 19,145	155 88 104 152 3,545 28,478	125 43 58 98 2,372 17,632	697 89 117 114 4,613 27,692	425 98 100 88 3,198 16,981	62 45 31 199 1,210 8,792	11 5 4 12 23 407	20 21 22 23 24 25
869	365	396	218	795	456	546	447	493	397	234	89	26
546 137 1 1 180	232 90 6  37	254 85 7	105 75 	587 169 6 30	326 128  1	471 43  11 <sub>21</sub>	407 37  2 1	449 38 1 2 1 2	371 23  3	151 61	16 19	27 28 29 30 31 32 33
27,808	14,259	7,066	3,949	9,283	4,657	5,57	2,971	6,354	3,210	2,153	145	34
645 2,390 22,290 1,101 38  737 20,414	501 1,214 11,631 551 14  213 10,853	195 1,128 3,901 1,095  41 2,765	162   487   2,320   171     22   2.127	23 2,195 3,391 421 44  63 2,866	9 887 1,945 321   3 58 1,563	23 1,808 1,800 149 9  4 1,638	1,087 51 51 2 1,029	154 1,117 1,718 327 2  48 1,341	127 470 965 221 2	18 264 1 1,439 3 3 1 3 1,430 1	6 18 89  8	35 36 37
611 353 258	176 176	386 21 365	185 12 173	966 958 3	511   511	15 13 2	5 5	18	17	21 13 8	5 5	38
579 71 508	31	125 36 89	16 7 9	7	5 3 2	9	2	3	3	2		39
34 5 29	15	39	13	39				12 1 11	12	3		40
38 281 298	27 119 185	5 27 632 413	2 18 416 223	6 112 709 1,402	1 66 354 640	35 319 1,358	27 194 733	113 661 2,375	6 59 333 1,096	2 40 85	1 2 14	41 42 43 44
47 10 37	15 4 11	118 22 96	36 10 26	145 46 99	110 22 88	80 40 40	39 14 25	65 44 21	26 21 5	42	1	45
595	345	96 1	70 1	285	129	114	65	118	96	236	6	46 47
3,096	1,476 3	1,154	479 10	693	163 36	221 7	176	721 6	276 4	214	85	48 49

Cs 11--6

A MARCOLL THE PROPERTY OF THE

×

7

いるをとはてきます とうとからいこう ノートをがまませると

		į	ENUMERATED WHOLE CIT			A WA	RD.	B Ward.		
District or Sta	e where born.	\	Persons.	Males.	Females.	Males.	Females.	Males.	Females.	
ı		1	2	3	4	5	6	7	8	
PROVINCES AND STA	TES ADJACENT	TO	81,368	60,777	20,591	5,056	1,320	3,948	1,062	
Districts in Madras			15,126	11,117	4,009	2,079	143	858	293	
Ganjam Vizagapatam		••	15 34	7 29	8 5				••••	
Godavari	••	.	43 16	36 13	7 3	1 4		2		
Kistna Guntur	••		18	11	7			'		
Nellore Cuddapah	• •		10	1 5	3 5	::::	::::	••••		
Kurnool	••	::	17 238	14 172	3 66	4   14	2	2	••••	
Anantapur			32	17	15	2 517		208	6	
Madras Chingleput			6,580	4,5 <b>7</b> 1 5	2,009 1					
Chittoor North Arcot	• •	-	8 ! 17 !	1 15	7 2	5	••••			
Salem	:		26	4			••••	::::	••••	
Coimbatore South Arcot	:	• }	86	18	8 75		1			
Tanjore Trichinopoly		::	165 85	119 48	46 37	14 8	1	18	••••	
Madura	• •		27	27			••••	1 6	••••	
Ramnad Tinnevelly	• •	::	893	783	$\begin{array}{c} 1\\110\end{array}$	9		ĭ	• • • •	
Nilgiris Malabar	:: ,	:: ]	1.439	1,101	18 338	10 71	6 15	311	···· g	
South Kanara	••		4,905	3,702	1,203	1,394	200	257	12	
Pudukkottai State Madras Unspecified	••	:: \	404	372 '	32	26	••••	50	••••	
Districts in Central Provi	ces and Berat		5,046	3,401	1,645	136	71	314	9	
1			1,739	1,094	ŕ	. 66	53	113	;	
Nagpur Bhandara	::	::	6	5	645 1		• • • •		•	
Wardha Chanda	• •		91 19	47 16	44 3	1	••••	10		
Balaghat	••		949	6	1	29	1 15	55	• • • •	
Jubbulpore Saugor	••	:	75	721 57	228 18		••••	7		
Seoni Hoshangabad	••		1 53	39			• • • •	3	••••	
Nimar	•	1	27 15	27 6			••••	::::	••••	
Narsinghpur Betul	••		17	12	9 5			[ :::: [		
Chhindwara Raipur	• •	: [	9 155	116	7 39		••••	16	••••	
Bilaspur		.	273	187	2	7	2	34	• • • •	
Amraoti Yeotmal	•	:	39	30	86 9	1		1	••••	
Akola Buldana	••	::	271 30	202 18	69 12	::::	••••	20		
Bastar State Central Provinces Un	• •	::	1,265	812	453	18		55	••••	
Districts in the Punjab			7,692	6,298	1,394	738	117	577	1	
Hissar			40	40						
Rohtak Gurgaon	••	:: \	118 249	114 246	$\frac{4}{3}$	1	} ::::	10 37		
Karnal Ambala		:: \	30 141	29 119	1 22	15	1	13 6		
7 Simla	• •		63	47	16	6	9	ĭ	• • • • •	
8 Kangra 9 Hoshiarpur	••	::	10	9		1	i			
Juliundur Ludhiana	••	::	177 87	169 66	8 21	11 12	, 5	10		
2 Ferozepore	• •		70 736	63	, 7	9	1 17	10		
4 Amritsar	••	·	552	580 419	156 133	51 41	. 8	110 57		
6 Gurdaspur 6 Sialkot		::	43 302	32 75	11 227	6 23	2 2	3		
7 Gujranwala 8 Sheikhupura	••		49 18	36	13	9	3		1	
9 Gujrat	••	::	630	· 18	52	11	8	::::		
0 Shahpur 1 Jhelum	••	· :	25 129	$\begin{array}{c} 17 \\ 122 \end{array}$	8 7	26				
2 Rawalpindi 3 Attock			348 13	304 12	44	67	13	8		
4 Montgomery	••		3 20	3	1		••••	1		
5 Lyalipur 6 Multan	••	· · i	116	13 94	7 22	3		$\frac{1}{22}$		
7 Dera Ghazi Khan 8 Patiala			55 62	54 62	. 1	3 17			1	
9 Nabha 0 Bahawalpur			10	9	, 1	17		::::		
1 Punjab Unspecified	••		3,585	2.957	628	425	. 47	288		
2 Baluchistan			415	371	44	45	3	97	l	
Quetta-Pishin Kalat State			2 48	48	2	• • • • • • • • • • • • • • • • • • • •	1			
5 Baluchistan Unspeci	fled	•	365	323	42	45	2	49		
6 Mysore State 67 Hyderahad State	••	••	1,851 19,602	1,400	451	139	63	41		
8 Central India Agency :		•	3,360	. 12,702 2,148	. 6,900 912	390 80	209	423 223		
1ndore	••		1,928	1,350	578	36	19	108		
11 Rewa	••		425 30	286 11	139 19	25	. 3	26	1	
Dhar Dewas, Senior			20 7	10	1	••••	••••	3		
Dewas, Junior Samthar	••		6	6						
16 Jaora	••	:-	3 5	3	2		1			
Ratlam Other States of Cent	ral India Agency		283 653	233	50	6	5	20		
9 Central India Agenc	Unanecifici	••	1 000	530	123	13	16	65	1	

C WA	RD.	D WA	ard.	E W	ARD.	F WAI	RD.	G WA	LED.	HARBOUR IS WAY PLATFO ING POPUL	LANDS, RAIL- DRMS, FLOAT- ATION, AND HOWN.	
fales.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Maies.	Females.	
9	10	11	12	13	14	15	16	17		<del></del> -	 	50
14,500	3,249	4,921	2,076	16,728	7,195	4,594	2,203	7,985	3,298	3,045	188	
941	337	888	417	2,670	1,308	1,224	484	1,869	692	588	31	51 52
6 7	3	5	3	2	1	7 9	1 3	2	••••	8		53 54
18 2	3 2			3		2	:::	2 6	1 3	2		55 56
2	4			1 5	1 2		2		2			57 58
		 5 3	1	80	3 6	2 11	7	36	48			59 60 61
10 2	213	434	228	10 1,259	627	612	5 324	624	321	284	13	62
633	• • • •	!				2	1		••••			64
1	'			3	2	4		4	• • • •	3	: :::	6
1 3	5	4	2	5	66	3 2		. 4		1 2	••••	68
6 5	Ĭ	7	10 2	9 3	2 13	62	26 17	16 9	4	1 23		70
3		1	• • • •	· ····	 5		2	712	 103	23 2 51		7:
	::::	8 <b>2</b>	1	2 1	6 87	107	3 24	237	98	2 47	1	7
44 186	12 89	44 352	3 164	· 1,025	460	254	51	153	101	81	17	7
9		20	1	15	16	138	15	5 <b>3</b>		61		7
552	195	326	182	733	404	467	359	689	308	184	36	7
133	32	73	37	298 3	168	165	139	212 1	170	34	7	8
1	::::	9	5	12	1 3	4		20	28	1 1	7	8
4		12		121	83	76	27	323	76	37	2	8 8
68 15	3	12		28	11	2		2			••••	1 8
1 11	3	1	5	17	5			19		,	• • • •	8 8
9		1		1		2 3	9 5	2				1 9
<sub>52</sub>	7 3	5		9	10	2	4	6	2	11		9 9
1 32	1 16	14		23	23	30	20	30 8	12	17	1	9
5 13	6	14	7	23	22 5	66	14 6	12 8	3	51	17	9
4			1		72	<sub>i11</sub>	126	38	17	15	2	10
200	103	192	114	1,593	347	250	91	287	301	992	34	16
1,411	209	450	167	2		!				15		10
23 46		24		2	1		1	::::	2 2	32 207		1(
2	4	4	2	12	11			2 6	4		••••	1( 1( 1(
47 18	4			12	1	7	2	9		3		10
	1			6 116	2	1	• ••••	2 2	4			1
20 11 23	3 2			26 5	12 2 57	2	<sub>19</sub>	6 1 12	1 7		1	1 1
93 171	17 51	41 47	19 <b>23</b>	214 33 2	27	22 26 9	6 7	26	j			1
7		1 2 5	4	24 2	4	2 4	3	3	217	16		1
3		18	3		i s	5	• • • • •	9	, 5			1
336 2	1 1	2	1	13 37	7 5	2		2	• • • •	54		1 1 1
1 17	11	8	2 1	85	9			1 1		115		1
3 3	3				••••			2 9				1 1
26 6	š	9	2		2	11	1	40	2	2   11 5   41		1 1
					1 ::::	i			1	'''		1
551	103	289	109	937	200	157	45	141	41	1 169	3	, 1
37	10	7	6		8	20	6	24	1	2 21		
			••••	• • • •	· · · · · · · · · · · · · · · · · · ·			::::	::::		1	, 1
37	10	7	ε ε	···i20	1 8	20	6	24	1	2 21	••••	. 1
72	42	157	67		163	320	19	102	4			
385	130	286	190	1	4,023	1,182	892	2,839	1,26	1		
779	206	385	1		279	144	27	277	13.	1		
359		283 18	} 2	. 1 81	43	33	9	177 59	10:	0 1 13	3 1	
56 6	3		1			1 5	1	1	1	1 '	2	1 1
3 6				::::	i		::::	1	::::		••••	1
6 3				2	2		3	21 18		,   ::::		
126 214	24 31	11 71	3		27	, ,	,	18	1	1 12	2 4	1
414			1	• • • • •	• • • •	1	1	1	1	1	'	

	District or State where b	OFR	İ	ENUMERATE WHOLE CI	D IN—		A W	ARD.	в w	ARD.
	District of State where of	огц.	1	Persons.	Males.	Females.	Males.	Females.	Males.	Females.
	1		_	2	3	4 ,	5	6	7	8
150	Rajputana Agency			19,722	17,227	2,495	816	69	1,098	151
151	MountAbu	••		14	5	9 22				
152 153	Alwar Bharatpur	••		321 109	209 92	17	20	1	47 13	3 6
154 155	Bikaner Bundi	••		483 1	383 1		4	•••		
156 157	Dholpur Dungarpur		::	29	$\frac{1}{27}$	2	::::			••••
158 159	Jalpur Jaisalmer	••		4,256 1	3,800 1	456	226	2	140	35
160 161	Jhalawar Kishangarh	• •		21 7	6 1	15 6	::::	::::		••••
162 163	Kotah Kushalgarh		::	41	26 15	15	2		1	
164 165	Marwar Mewar	••		7.028	$\frac{6,358}{261}$	670 41	356 7	34	308 13	53 3
166 167	Shahpura Sirohi			2 154	2 146	8	i		• • • • •	
168 169	Tonk Rajputana Unspecified	::	• •	19 6,918	15 5,788	1,130	196	29	 529	2
170	Baroda Total			8,554	5,813	2,711	633	299	317	49
1	(a) Baroda Prant	••			-		· ·			122
	(b) Navsari Prant	••		1.771	4,307 1,199	2,042 572	229 372	134 158	254 18	94
	(c) Kadi Prant (d) Amreli Prant	::	• • •	137 275	99 189	38 86	13 19	7	16 29	
	(e) Baroda Unspecified	••	••;	22	19	J	••••	••••	••••	
171	OTHER PROVINCES AND STATES	••		84,131	71,602	12,529	3,287	367	5,294	900
172	Ajmer-Merwara	••		1,683	1,316	367	30	12	201	47
173	Andaman and Nicobar Islands	• •	•••	t	1	••••	•••	• • • •	••••	• • • •
174	Districts in Assam	••	••	311	334	10	6	3	58	4
175 176	Cachar Sylhat	• •	::	1 6	1 6				• • • • •	
177 178	Darrang Nowgong	••	:-	‡ 3 .	!		::::			••••
179 180	Manipur State Assam, Unspecified	••		58 272	54 266		::::		···· 5g	
181	Districts in Bengal			4,050	3,437	1	6	3	5	
182	Burdwan	••	l	127	113	613	229	87	195	34
183 184	Bankura Midnapur	••		25	17	14 8	::::		4	3
185	Hooghly	••		23 82	18 72	5 10	:-::		1 3	1
186 187	Howrah Calcutta	••		52 1,493	39 1,213	13 280	170	72	87	5 14
188 189	Nadia Murshidabad	••		16 175	15 169	1 6			20	• • • •
190 191	Jesso <b>re</b> Khulna	• •	::	18	17 6	1				••••
192 193	Rajshahi Dinajpu <del>r</del>	••	::	31 48	31 48		1		••••	••••
194 195	Darjeeling Pabna	••	::	18 (	16 10	2	7			
196 197	Dacca Mymensingh		::	384 25	292 21	92	7	1	2	••••
198 199	Faridpur Bakarganj			44 .	26	18	1		4	••••
200 201	Tippera Noakhali	••	-:-	3	2	1	::::		:	
202 203	Chittagong Cooch Behar	••		576	5 <b>7</b> 3		1	::::	11 ::::	
204	Bengal, Unspecified	••		889	735	154	40	13	70	
205	Districts in Behar and Orrissa			708	521	187	25	7	10	62
000	Dates			27.		1				0.5
206 207	Patna Gaya Shahada	::		251 49	158	93 12	10	1 3	25	62
208 209	Shahabad Saran	::	::{	106	94	12	2	i	2	••••
210 211	Champaran Muzaffarpur	::		17 3	17					••••
212 213	Darbhanga Monghyr	::		28	24 2	4			••••	••••
214 215	Bhagalpur Purnea	••		15 7	15 5	2		••••	::::	••••
216 217	Cuttack Balasore	••	::	26	25	ī		1	::::	••••
218 219	Puri Sambalpur		::	12	12 2	2		:	::•:	••••
220 221	Ranchi Manbhum	•		26	9	17		1	::::	••••
222 223	Narsinghpur State Gangpur State	••		î : 10 ,	1					••••
224 225	Bonai State Behar and Orrissa, Unspecified			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 4	3			5	••••
223	denar and Orrasa, Caspectaeu	••	.	LA (	99	39	10	••••	5	••••
226	Districts in Burma	••	!	206	106	100	9	14	10	10
227	Mandalay	••	••!	15	.;	12			1	
228 229	Rangoon Burma, Unspecified	••		121 70	64 39	57 31	1 8	3 11	9	1 5
230	Cochin	••	••!	336	228	108	20	3	75	4
231	Coorg	••	••	25	13	13		1	35	5
232	Delhi	••	••	2,733	2,170	563	100			••••
233	Gwallor	••		423	326	i	122	15	500	92
234	Kashmir	••		330	274	97	16	3	24	. 2
				,	274	56	19	1	103	10

c w	ARD.	D W	VARD.	E W	ARD.	F V	/ARD.	G W	ARD.	HARBOUR IS WAY PLATE ING POPUL UNKN	RMS, FLOAT-	
Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	
9	10	11	12	13	14	15	16	17	18	19	20	
8,053	1,170	1,172	244	3,321	375	715	120	1,597	354	455	12	150
5 11 <b>7</b>	4 5	5			 12 3 1	40		5	9	50		151 152 153
20 314	83		14	46 24		11 4	3 1		1	2 1		154 155
1		1		25		1	1				::::	156
1,729	211	311	69	993 1	6	125		94	22	182		158 159 160
2 2	1 1	<sub>20</sub>			1	1 1			5 3			161 162
15 2,483	295	 422 28	47	1.727	97 5	413 19	47 2	518 20	94 1	101 6	3	163 164 165
148	22	••••	5	20 1 13	3		3	2		::::	::::	166 167
129 6 3,082	1 545	2 361	97	1 455	148	96	43	95 <b>7</b>	210	···i12	9	168 169
2,270	950	1,250	684	600	288	272	175	301	195	170	28	170
1,797 344	,754 159	902 292	493 164	493 70	237 36	210 62	141 29 2	258 37	171 16	164 4 2	18 4 6	
40 89	3 34	25 31	18	3 15 19	13 2		3	6	8			
8,359	1,487	5,477	867	23,211	5,893	8,774	1,375	14,000	1,461	3,200	179	171
269	95	391	116	247	55	86	21	55	17	37	4	172
		1						• • • • • •	••••	231		173
6		17		11	1	4				231	1	175
		1 6										176
1 1		••••		2		4	1	:::: 1	::::	231		178 179 180
• • • •		10	51	624	231	142	51	115	59	1,253	8	181
<i>735</i> 91	92	144 2	1	7	3	1	8	2		6	1	182 183
13 2	5		1	7 3	3	4	3	7	4	1 3		184 185
51 35 245	3 6 40	46	30	200	94	34	15	17	<sub>2</sub>	414	2	186 187 188
1		::::	1 3	12 140	1	::::	2	3 8				189 190
17 2 1			1						::::	4	::::	191 192 193
48			::::	2 2	::::	::::	••••	8	1	7		194
<sub>20</sub>	4	5		122	78		1	32	5	104	3	196
21 2	9			::::	::::	::::		1	9	4		198 199 200 201 202
1 1	::::	:::: <sub>2</sub>		3		2	1			561		201
···i78	24	88		89	48	···i00	20	28	1 24	142	2	203 204
167	29	36	12	104	13	23	3	43	36	83	25	205
22	12 7	15 1	8 2	53	3	2 10	2	10	6	21 11	1	206 207
9 55 5	2		::::	16	2	1			5	18		208 209 210
	::::	:::: 1	::::	.17 1		9		1 4	4	1 7	::::	211 212
2 2		:::: 1		3		::::		9		3		213 214 215
	-:::	1	1	5 1 2	1			3		9		216 217
···· 7 2	::::	2		, i			::::	::::	1	2 9	17	218 219 220
••••			::	::::	1					::::		220 221 222 223 224 225
1	::::	::::		2	3	::::		::::	20	2	7	223 224
47	8	16	1	2	2	1	1	16		į .		
, 14	17	7	13	43	27	4	2	7	, , , , , , , , , , , , , , , , , , ,	3	9	ı
 8 6	17	···· 4 3	7 6	29 14	20 5	3	1	6	3		1	1
	3	7	2	117	74	38	14	6	5	1	2	1
		2	1	11	8	106	32	128	52	1	13	231
599	135	132	```	498	181	28	13	13	7	1		233
109	1	17		52	19	4	3	1		7		234
71	10		1	1	<u>,                                      </u>	1			<u></u>			

cs 11--7

	District or state where born.	ENUME	RATED IN-WHO	OLE CITY.	· A W	ARD,	в W	ARD.
	and the state of t	Persons.	Males.	Females.	Males.	Females.	Males.	Females.
_	1	2	3	4	5	6	7	8
235	Districts in North West Prontier Province	2,273	2,124	149	98	4	764	58
236 237 238	Hazara Peshawar Kohat	326 1,782 71	325 1661 64	1 121 7	26 55 8	4	21 720 15	 49 4
239 240	Dera Ismail Khan North West Frontier Province, Unspeci- fied	18 76	13 61	5 15	9		2	5
241	Travancore	107	99	8	7	3	4	
242 243	Districts in United Provinces of Agra and Oudh Dehra Dun	70,911 41	60,652 26	10,259 15	2,706	215	3,360	576
244 245 246	Saharanpur Muzatharnagar Muzatut	95 100	84 100	11	3 63 78	 	3	1
247 248	Bulandshahr Aligarh	313 196 419	252 184 346	61 12 73	30 96 10	4	16	9
249 250	Muttra Agra	872 1,699	688 1,437	184 262	65 146	1 2 13	33 155	 11 31
251 252 253	Mainpuri Etah Bareilly	13	1 13				••••	
254 255	Bijnor	118 210 36	105 198 28	13 12	3 25	4	31 21	6
256 257	Moradabad Shahjahanpur	431 166	379 140	8 52 26	34 22	 3 1	133 22	9
258 259 260	Farrukhabad Etawah	108 44	82 31	26 13	5		9	1
261 262	Cawnpore Fatehpur Allahabad	3,166 1,436 7,006	2,543 1,233	623 203	105 17		248 192	39 44
263 264	Jhansi Jalaun	985	5,522 656	1,484 329 2	158 25	6 6	219 29	28 4
265 266	Hamirpur Banda	34	$\frac{4}{21}$	5 13	1	••••	 4 5	••••
267 268 269	Benares Mirzapur Jaunpur	6,138 2,415	5,487 2,250	651 165	438 18	16	171 16	35 5
270 271	Ghazipur Balha	10,781 112 79	10,308 88 79	473 24	320 3	20 1	175 10	22 5
272 273	Gorakhpur Basti	226 3,271	195 2,552	31 719	9 14	1 3	5 92	
274 275 276	Azamgath Naini Tal Almora	3,957 38	3,347 10	610	49	6	519	15 62
277 278	Garhwal Lucknow	52 14 4,293	48 11 3,242	4 3	3			
279 280	Unao Rae Bareli	981 3,981	798 3,538	1,051 183 443	114 63 343	27 15 27	413 35	132 5
281 282 283	Sitapur Hardoi	169	125 5	44 6	2		146	22 1
284 285	Fyzabad Gonda Sultanpur	1,913 1,788 1,659	1,630 1,555	283 233	. 27 9	5 1	42 8	7
286 287	Partabgarh Bara Banki	5,908	1,520 5,506 399	139 402 109	120 162 8	7 12	65 68	4 3
288 289	Rampur State United Provinces. Unspecified	109 5,008	82 3,804	1,204	113		12 452	1 10 62
290	Sikkim	1	1					
291	FRENCH AND PORTUGUESE SETTLEMENTS IN INDIA	34,111	24,231	9,880	3,214	1,002	404	223
292	INDIA, UNSPECIFIED	4,175	2,912	1,263	266	95	361	184
293 294	BORN IN OTHER ASIATIC COUNTRIES	8,891	6,811	2,080	844	271	821	169
295 296	Afghanistan Arabia Armenia	743 1,865 14	639 1,631 7	104 234	10 166	2 66	224 239	49 45
297 298	Bhotan Ceylon	164	105	7   2   59	5	4	1	••••
299 300	China Hongkong	751 137	672 130	79	30 43	19 4 2	18	9
301 302 303	Japan Nepal Persia	699 196 2,920	556 175	143 21	88 39	23	2	1
304 305	Russia in Asia Siam	19	2,075 9 1	845 10	384	127 1	253 5	50
306 307	Straits Settlements and Malaya Turkey in Asia	101 1,230	57 708	1 44 522	29	17	13 62	
308 309	Asia, Unspecified BORN IN EUROPE	10,334	43 8,179	2	• • • • •	••••	••••	1
310	United Kingdom	9,465	7,526	2,155 1,939	3,339 3,179	1,022	52 43	27
311 312 313	England and Wales Scotland Ireland	8,284 767	6,551 644	1,733	2,774 274	961 850 58	27 15	19 10
314 315	Channel Islands and Isle of Man Austria	413 1 37	330 1 26	83	131	<b>5</b> 3	1	7 2
316 317	Belgium Denmark	22 7	12 7	11 10	3 6 1	2 4		
318 819 320	France Germany	114 15	68 9	46	36 4	18	2	••••
321 322	Greece	40 9	27 7	3 13	20	8		••••
323 324	Italy Malta	156 17	131	2 25	2 44	···· 10	4	4
325 326	Norway Portugal	100	87	11	:::: 1	3	::::	
327 328 329	Rumania Russia Spain	37	3 23	1 14	5	4	1	::::
330 331	Sweden Switzerland	23 11 46	8 9	15 2	3 5	1		
332 333	Turkeyin Europe Europe, Unspecified	217	36 7 185	10 2 32	23	5 2	2	::::
1			100	32	2	••••	••••	

ſ	c w	ARD.	D V	VARD.	E W	ARD.	F W	ARD.	G W	'ARD.	WAY PLATFO	LANDS, RAIL- DRMS, FLOAT- ATION AND NOWN.	
T	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	
1	9	10	11	12	13	14	15	16	. 17	18	19	20	
	242	29	86	10	690	26	91	7	72	12	81	3	235
1	236	20	52 20	7	238 416 6	23	90 1	7	15 49 2	1 8 3	17 43 12	3	236 237 238 239
	2	9	2 8	3	1 29			••••			9		240
1	2	••••	4	1	62	3	2		7	1	11		241
	6,145 15	1,039 13	4,567	533 1	20,710	5,243	8,246	1,228	13,552	1,262	1,366 1	113	242
1	35		  1 34	4		<sub>5</sub>	4		<sub>10</sub>	5	3 21 46	2	244 245 246
	122 432	<sup>29</sup>	 13 65	1 23	56 76 55	4 22 22	13 25 7	2 9 1	 10 17	11	19 80 14	2	247 248 249
	261	45	5	13	564 1	103 	82	15	51	34	97	8	250 251 252
1	13 13	1	32	2	96 5	4 3 8	36 5	1	1 3	3 	20 3 4		253 254 255
	19 52 16 10	1	<sub>12</sub> 8 7	3	104 64 44	34 15 11	30		3 1 3	2 10 4	11 3 4		256 257
1	413 438	3 109 66	 145 36	23 14	1 708 176	240 240 21	262 306	60 33	11 587 41	8 132 24	19 75 24	4	258 259 260 261
	317 32	29 13	139 59	21 3	3,219 62	1,220 $24$ $2$	382 358	57 213	966 55	118 15	122 36	5 51	262 263 264
l	3 648	 1 63	350	33	 6 1,687	6 311	 4 971	5 78	1,119	5 77	2 103	1 5	265 266 267
ı	110 315 5	11 17 1	191 660 16	7 30 1	548 2,173 28	47 125 7	378 1,633 9	22 86 3	974 4,948 15	72 166 6	15 84 2	7	268 269 270 271 272 273 274 275 276 277 278 279 280 281
ı	8 313	26	23 115	6	 87 1,403	<sub>12</sub> 437	16 528	 <sub>181</sub>	79 36 58	12 38	11 29	3	271 272 273
l	219	22 6	126 6	15 5	1,774 3 6	401	208 1 3	31	445	79 7	35		274 275 276
	579 42	119	267 46	40 14	1,409 278	616 58	1 168 191	1 52 60	10 243 123	2 65 28	49 20		277 278 279
ı	233 10 3	43 8	669 4	57 1 6	990 62 2	152 26	534	69	579 46	71 8	44	2	280 281 282
1	334 221 156	28 22 7	63 235 172	50 8	680 849 382	189 125 58	218 43 293	24 3 15	234 182 319	23 30 40	32 8 13	3 1	283 284 285
1	407 13 60	34 	454 41	17 22 2	887 193	131 59	1,127 71	63 17	2,246 55 15	140 10 4	155 6 2	2	282 283 284 285 286 287 288
	263	164	492	140	1,947 1	668	335	126	55	13	147	14	289 290
1	8,042	2,363	3,551	2,673	4,256	1,89	942	524	2,163	1,179	1,659	26	291
l	600 428	121 222	509 503	154 258	397 2,339	379 1,048	266 183	109 43	197 242	205 56	316 1,451	16	292 293
	56 84	16 38	13 57	2 14	206 329	19 56	43 5	4 7	77 12	12 2	10 739	6	294 295
l	1 5	5		6	2   1 31	<sub>26</sub>	3	2	::::	2			296 297 298
L	7	5	48 1 93	6 <sub>34</sub>	362 75 81	55 5 74	$\cdots \frac{34}{1}$			4	163 11 289	6	298 299 300 301 302
1	12 230	147	25 243 	179 	8 648 1	1 296 9	8 87	21 	75 59	11 25	171		302 303 304 305
	<sub>7</sub>	3 6	2 9	1	5 590	11 493	2	2	6		1		306
1	13	2 10	358	239	614	380	175	137	139	77	3,489	263	308
	11 7	8 7	335 286	212 189	511 418	311 253	164 152	121 109	115 105	54 51	3,168 2,782	253 234	310 311
	3		$\begin{array}{c} 42\\7\\\cdots\end{array}$	16 7	59 34 <sub>20</sub>	21 7 	8 3 1	5 7	8 2	1 2	235 151 	14 5	312 313 314 315
				2		$\begin{bmatrix} 9\\3\\14 \end{bmatrix}$	6	1 5	1	::.:	5 6 17	3	316 317
		••••	  4	1 1 3	$\cdots \frac{1}{2}$	$\begin{bmatrix} 1 & 1 & 1 \\ 3 & 1 & 1 \end{bmatrix}$	••••		3 	1 	i	2	319 320 321
	:::: 1	 1 1	2 6 1	2 2 1	2 9 1	7	1		••••	1	1 67 3		322 323 324
	:::. 1		1	::::	1 30 3	4	4	 4 1	2	2	49		325 326 327
	1		3 	3 2 1	7 2	3 12	••••	1	••••		6 3 4		318 319 320 321 322 323 324 325 326 327 328 329 330
			 4 1 1	3 	2 <sub>16</sub>	6		1	· · · · · 1 · · · · 17		6 i49	1	331 332 333
L		• • • • •										i	1

				ENUM ER.	ATED IN-WHOL	E CITY.	A W	ARD.	B WARD.		
	District or State where bo	ro.		Persons.	Males.	Females.	Males.	Females.	Males.	Females.	
	1			2	3	4	5	6	7	8	
334	BORN IN AFRICA	••		462	338	124	30	17	38	16	
335	Egypt			21	11	10	1		1	••••	
336	Natal	• •		5 68	1	4	12				
337 338	Zanzibar	• •		368	43 283	25 85	17	17	37	2 14	
838	Africa, Unspecified	••		308	203	60	1,	11	31	_	
339	BORN IN AMERICA	••		140	93	47	46	20	••••		
840	Brazil		]	2		2				••••	
341	Canada	• •		14	13	1	10	••••	••••	• • • •	
342	United States	• •		10	10 3			••••	••••	••••	
343 344	West Indies America, Unspecified	••	•••	111	67	44	36	20	••••	••••	
344	America, Unspecified	••		111	07	44	30	20	••••	••••	
345	BORN IN AUSTRALASIA	••		85	68	17	47	11	3		
346	Australia			42	29	13	22	10			
347	Java			29	27	2	21	1	3		
348	New Zealand			4	4		2		• • • •		
319	Sumatra	• •		1	1			••••	••••	••••	
350	Australasia, Unspecified	• •		9	7	2	2	••••	• • • •	• • • • • •	
351	BORN AT SEA	••		4		4		3			
852	BIRTH-PLACE UNSPECIFIED RETURNED	OR	NOT					·	••••	••••	

C WARD.		D WARD.		E WARD.		F WARD.		G W	YARD.	HARBOUR ISLANDS, RAIL WAY PLATFORMS, FLOAT- ING POPULATION AND UNKNOWN.		
Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	
9	10	11	12	13	14	15	16	17	18	19	20	
19	27	16	8	35	45	7	2	15	7	178	2	33
<sub>8</sub>	 9 18	$\vdots \vdots $ $1\frac{4}{12}$	1 2 3	9 1 18 7	9  12 24	7	2	  1 14	4 3	  178	2	33 33 33
1	2	4	7	18	16	1	1	10		13	1	33
:::: :::: 1	2			5 1 12	  14	  			::::	3 5 2 3	···· 1	34 34 34 34 34
		6	3	5	3	6		••••		1		3.
		  1 5	1 2	3 2 	3  	3 3 					••••	3. 3. 3. 3.
					1							1
										1	,	1:



# CITY TABLE VI-PART II-BOMBAY.

SPECIAL STATISTICS REGARDING BIRTH-PLACE COMBINED WITH AGE, CASTE AND OCCUPATION,

the Castes shown in Col. 2 and the Occupations shown in Cols. 16 to 33 are selective only. Castes are selected according to the numerical importance of their immigrants, 100 being for the most part taken as the test, though this rule was not rigidly adhered to. The Occupations selected are selected for their economic importance. This Table is partly complete and partly selective. The Districts of Birth in Col. 1 are selected, and represent those from which the bulk of the Bombay immigrants come. A District having once been selected the totals shown in Cols. 3 to 15 are complete, and are the figures of all persons born in that district.

ns 63 路

artic.    Typical Miles   Typi								AGE	si		_				_		Transfer		:	•		-		-		-			-		
Total   Tota			101	AL MINES	ao e.		-				İ	;			[	TEVILL	E INDUS	INES.	all ru	ons or unks				Pur	Public Force		Professions and the			T 81	1
Total 1, 17451 14,042 6, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 14, 114 1	et of Blieb	Caste.		INMIGRAN	ž.	f	15	15-	-40	40 and	over.	Worke	1	pendan		l opera- tives.		her iks.	occup indus other text	tries than the.	Transpe	ort.	Trade.	·	and Admi- nistration.		Liberal Arts (excluding religious Mendicants).	Domestic service.	stle ce.	insu metentiy described occupations,	entiy ong.
Total 11589 11489 5134 2,074 1,1309 8,443 3,020 2,000 775 8,930 887 2,297 444 30 394 1,120 8,944 3,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	Distric		Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Fernales.	falcs. B							Males.			Fe. Ma	<u>=</u>	Fe. Males.	Fe- males.	. Males	Fe-	Males.	Po-	Males.	Fe-
District   17,057   14,453   5,154   2,074   1,330   8,443   3,029   2,000   775   8,440   857   4,45   95   4,45   95   4,45   95   95   95   95   95   95   95	~	91	<b>.</b>	<b>-</b>	13	9	1-	20	<b>3</b>	01							<del></del> '	19	1	- E			24 2	25 26			59	90	31	88	33
District See Sign See		Total	17,557	12,423	5,134	2,074	1,330	8,343	3,029	2,006		9,936							2,998	414	624	. 1,	1,688	- 26	89	42 264	- 4	655	54	2,999	168
Herekman Audich \$300 217 88 320 22 153 47 120 22 155 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 110 23 1					980	27.3	01	489	17	164	33	679	- 13	17		:	:	:	208	- 10	65	· :	————————————————————————————————————			_	:	~	:	34	
Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Discription of Disc		Brahman Audich	200		833	og S	23	155	1.4	윒	7	707	:	16	86	:		: - ai -		:	8	 :		: 	:	21	: :	59	·	5.5	: :
Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplior Shiripp  Duplio		Brahman Others	1,138		202	901	980	636	177	110	ig.	210	5			:	:	:	_ <b>22</b>		21	:	140	10	4	۲-	_ <del>_</del>	136	:	200	5
Direct or Nature		Darji or Shimpi	834	272	8	31	16	202	ຂ	47	9	256	(~	16			: - <u>-</u> -	:	538	<del>- 50</del>	:	:		:	:	:	:	:	. 31	13	:
Name		Dhed or Mahar	181	8	ä	91	<del>5</del>	24	6#	;;	15	89	13	061	<b>&amp;</b>		:	:	03	<u></u>	**	:	:	-01 -	: :	:	:	17	:	81	G
Marchia   1,170   1,350   2,17   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   1,10   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0.3   0	.av			25.	i i	ន្ត ទ	<b>20</b> 9	711	£ :	15	en :	977	οı .	81 .	SI :	:	:	:	11	:	9	. <u>-</u>	08	: -	:		:	14	C1	22	:
National State   196	a va	Lohana	1111			01 6	ac g	10101	1 66	٥ ۽	\$1 g	12.	- ;		៖	•		:	: -	:	:	· · ·	<u>21</u>	:	:		:		:		
Sutart         Substitution         146         147         49         27         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12	ж					247	3 -	301	3 5	1 1	3 6	601	: :			:	: .	: 	1,131,1	21		:	·	:	:		: o -	:	:	37	6
Vanjorit         1.6         534         6.0         125          321         4         88         2         422          112         0         162          112          173         11         1         31         23          111         1         31         23         1          25          111         1         31         23         1          25         4         30          22         7         111         1         31         23         1          25         1          25         1          25         1         1         32         270         10         103         4         20         23         11         81         81         82         40         31         82         40         31         82         40         31         82         40         31         40         10         40         10         10         40         11         13         40         11         13         40         11         13         40         11         40         10         11         40	нА			174	2	; ;;	3 21	100	5 3	; S	3 =	2 8	3 10	2 2		:	: :	- :	Ř <b>E</b>	:	gs. 99	: :	2 2	: — e	: :		; ;		4	18 8	20 .
Vani Others (Hindu)         146         142         24         17         8         103         9         22         7         111         1         31         23         1         31         23         1         31         23         1         31         23         1         31         42         236         13         1         32         270         10         104         105         1         104         105         1         1         1         32         1         1         1         32         2         2         2         2         2         1         1         1         32         1         1         1         1         3         1         1         1         1         1         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1		Vanjari	540		9	551	:	321	4	88	71		:	113	91	:	:	:	8) 7)	:	? <b>!</b>	· ·	21	:	: : ;	:	: :	۰٬3 :	: :	1_ =	-
Vani Others (Hindu)         1,729         1,137         572         144         131         841         350         172         91         631         42         226         530         18         1         22         4         30         235         111         841         32         270         10         108         102         7         3         1         1         1         1         22         270         10         108         102         7         3         1         1         1         1         22         270         10         108         1         1         1         1         2         270         1         108         1         1         1         1         1         2         270         1         108         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1		Vani Osval (Hindu)	188	<u> </u>	ei.	2	20	103	3	ş	-1	111		31	23	:	:	:	:	-=	 :	:	37.	:	:		:	:	: :	- 69	: ;
Bohrn         357         322         71         69         235         111         81         22         270         10         108         192            13         1         11         17         32         77         3         1         14         2           Memon          237         143         94         30         23         82         40         31         12         111         17         32         77         3         1         14         2         1         14         23         6          14         23         6          14         2         11         17         32         12         14         60          14         60          14         60          14         60          14         10         1         4         60          14         10         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1		Vani Others (Hindu)	1,729		57.5	<del>1</del>	131	841	350	172	16	931					:	:	33	-4-	38	. <sup>63</sup> .	100	xo	- 31	. <del></del> 	:	~~~~		417	15
Memon          237         143         94         30         23         82         40         31         12         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         14         60         506         27         136         436         23         2         9          14         33         6          14         33         6          14         436         506         27         136         436         27         136         436         506         27         136         436         70         2         1         8         1         1         7         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <t< td=""><th></th><td>Bohra</td><td>289</td><td>387</td><td>202</td><td>F</td><td>69</td><td>235</td><td>111</td><td>ī.</td><td>21</td><td>975</td><td>2</td><td></td><td> 261</td><td>:</td><td>:</td><td>:</td><td><u> </u></td><td></td><td></td><td>:</td><td>56</td><td>-<del></del>-</td><td>:</td><td>:</td><td>:</td><td>~ <b>(~</b></td><td>:</td><td>191</td><td>rþ</td></t<>		Bohra	289	387	202	F	69	235	111	ī.	21	975	2		261	:	:	:	<u> </u>			:	56	- <del></del> -	:	:	:	~ <b>(~</b>	:	191	rþ
Sheikh          1,111         645         112         93         304         134         69         506         27         136         439         23         2         9          6          7          7          7          7          7          9          6          7          6          7          6          7          7          7          7          9          6          7          9          7          9          9          134         60          136         436          136         140          140          140         140          140          140         140          140          140          140           140		Memon	237	1+3	†6	es .	83	258	67	31	21 61	===	11	3	1:	- <del>20</del>	:	:	<b>7</b>	<u>61</u>	83	-	-32	: - <sub>ee</sub> -	-		:	23	-	· #	(-
Sheikh          1,111         645         112         93         304         134         69         506         27         136         436         23         2         9          89         32          89         32          89         32          89         32          89         32          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80          80				さ	8	2	13	51	91	10	4	09	:	71	33	:	:	:	90	:	t~	 :	es		:	-	:	4	:	56	:
Total 2,272 1,496 776 254 185 915 435 327 156 1,091 64 405 712 24 8 1 106 15 33  Drahman Others 142 110 32 16 11 72 17 22 4 97 1 13 31 3 1  Lohans 105 62 43 15 21 44 19 161 49 56 8 193 6 68 70 2 12 2  Zoroastrian 526 235 290 34 60 127 142 74 88 192 15 43 275 9 7 10				Ç <del>t</del> 9	994	=======================================	£6	300	<b>7</b> 08	134	89	206				<u> </u>		:	68	œ	ê	:	108	io.	: -		es	16	. 31	146	90
Brahman Others          142         110         32         14         19         1         13         31           31                                                                                           <				1,496	778	254	185	915	435	327		1,091						1	108	15	- 88		259	- 9			. 07	- \$	=	522	12
Lohans          105         62         43         15         21         43         21         4         1         49         1         13         42           1	.нэг			110	잃	91	=	61	17	81	4	92			:	:	:	:	· m	:	· _	•		:	:		:	a		90	
Vani Others (Hindu)         837         261         76         44         19         161         49         56         8         193         6         68         70         2          12         2          10          12         2          10          7         10          7         10          7         10          7          7          7          7           7	701		105	30	£.	13	เร	£	ត	4		6		. 13	3 <u>‡</u> :	:	:	:	:		:	•	- £3	:	:	:	:	້ 😙		83	: :
526 235 290 34 60 127 142 74 88 192 15 43 275, 9 , 7 10	a	Vani Others (Hindu)		261	92	7	19	191	40	28	<b>x</b> 0	193	9			_ <sub>64</sub> -	:	:	12		:	_ <del>-</del>		. <u>-</u> .	:	-		64		106	:
		Zoroastrian		235	290	\$°	9	121	142	42	88	192	12		275	:	:	:	~	:	. 01		88		: <b>-</b>	92		•	6	88	~

	-					•	40 <b>6</b>				_						all r	anks or	_				9		the			,
Caste.	ŭ	Total number of Immorants.	ER OF	0-15	15	1540		40 and over.	l over.	Workers.		Dependants		Mill opera- tives.		Other ranks.	occur indu other texi	occupied in industries other than textile.	Transport	oort.	Trade.	Z # H	Fublic Force and Admi- nistration.		Liberal Arts (excluding religious Mendicants).	Domestic service.		Insufficiently described occupations.
	Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Malcs.	Fe. M	ales.	Fc. Ma	Males. males.	es. Males.	s. Fe-	Males.	Fe- males.	Males.	Fe- Males.	Males. males.	e- Males.	38. males.	Males.	Fe- males.	Males.	Fe- M	Males. msles.
63	es	*	و	စ	2	œ	6	10	11	12	13	7	15 1	16 17	7 18		-20	21	55	83	24 2	25 26	3 27	88 	62	30	31	33
Total	3,879	2,622	1,257	653	356	1,671	786	398	165	1,966	346	656	911	53	12	:	228	114	31	-	446	104	192	84	63	8	-62	888
Brahman Others	180	148	3	72	19	104	8	50	က	115		83	41	:	:	:		:	:	:	19		:				:	60
			<b>-</b>	20	53	145	102	77	2	156	83	63	06	<b>3</b>	:	:	~	-	:	:	:	55	œ,	:	:	:	:	<del>- 6</del>
Kanbi including	ng 110	8	63	13	==	62	7	9	<del></del>	62		13	87	:	:	:	_	:	-,-	:	13		:		:		:	24
Patidar. Vani Others (Hindu)	545	411	134	88	40	270	73	40	21	296	-1-	115	127	:		:	6	:	_61_	:	138	-	:		:	:	:	144
Bohra	324	159	165	33	26	100	91	56	18	120	9	39	155	:	•	:	.1	:	:	:	21	-	:	:	:	29	13	8
Total	39,682	27,948	11,734	4,845	8,250	18,256	6,571	5,847	1,913	22,444	1,702	5,504 10	10,032	480 2	272 15	157 3	37 8,787	881	2,675	27	8,192	78	348	12 78	52	2,561	203	8,112
Bhandarı	252	145	101	#	8	**	20	30	12	104	5	41	65	. 8	: %	:	27	•		:		•	:		:	က	:	15
Bhatla	872	127	242	13	48	81	165	 	33	96	8	31	225	:	:	:	21	4	- 61	:	51	е <b>з</b>	:		:	_	4	33
Brahman Audich	284	236	289	40	13	162	34	252	=	191	93	75	22	: %	:	: —	21		G	:	37	_	:		:	4	_	49
Brahman Others	2,219	1,627	202	229	162	1,137	356	261	7.4	1,499	65	128	527	31	61	:	- 81	9	120		148	₹		152	=	96	C)	823
Chambhar or Mochi.	928	738	190	138	67	480	96	120	22	264	88	174	152	9	:	:	418	3 21	79	:				:	:	18	:	27
Darji or Shimpi	620	396	224	20	82	244	100	55	30	313	34	833	190	: 		:	196	8,	r¢.	:	17	-	_	55	:	:	:	<b>\$</b>
Dhed or Mahar	8,490	3,035	455	329	110	2,160	301	546	44	2,743	221	292	333	8		21	3 108	ac	2	:	82	61	16	61	:	1,108	36	1,261
Dubla	318	257	26	40	81	180		37	63	203	11	24	42	Ç1	:		1 29	:	88	Ç1	4	61	:	:	:	2	-	20
Kasar	294	219	75	35	27	147		37	-	179	•	<b>9</b>		:	:	:	45	9	_	:	22		14	:	:	:	:	35
Kayasth Prabhu	280			ន	34	110		8	 		23	Q1	112	:	: 	:	14	:	9	:	18	<u>.</u>	:	=	-63	2	:	78
Kharva	3,095			253	63	2,107		381	33		206	139	148	<b>00</b>	63		11 77			:	<u>-</u>	•	89		:	37	<u>رد</u>	1,391
Koli	1,798	<del>-</del> -		138	136	875		213	4-1	<del>-</del> -	£ .	539	434	ස	9	:				:	74		:		:	355	¢	253
Kshatriya	883	24.0%	202	S 4	<u> </u>	417	<u> </u>	136	2 2	950	g 8	53	) ez	3 6	· [		2 2 2	N	133	:	4 <u>-</u>	<del>.</del>	: 6		:	10	:	7.6
		000				144			06		ā	ň	801		:	:					2	~			:	•	¢	9
Lohsr	674	40#		77		243		8	2 2		27	101	243		: :	: :	148	:	: 08	:	. 4		: : 		: :		1 4	89
Maratha	801	604		5.	44	417		108	34	516	55	88	142	39	10	:		es	29	:	23		_ <del>1</del> 2		2	65	14	38
Panchal		287		51	<b>£</b>	193		43	24	213	- 6N	75	122	¢1	:	:	178		7	:	01	•	:	:	:	6	:	21
Patidar	255	192	63	27	18	134	33	31	12	151	9	41	57	2	:	:	14	`.o`	:	:	. 53	· ·	<u>:</u>		:	7		95
Rajput	769	537	232	134	29	208	140	105	33	337	41	200	161	8	17 1	10	**	81	128	:	93	_	23		-8-	29	;	7.2
Sonar	251	150	101	31	33	<b>†</b> 0	54	25	14	117	61	33		:	:	:	22	61	:	:	16	61	:		:	-	61	15
Sutar	1,296	818	483	141	150	. 233		140	57	627	36	186	447	<b>∞</b>	œ	:	484	:	55	18	12	•	14		:	0	:	37
Vani Others (Hindu)		2,559	1,112	505	816	1,648		400	147	1,880	47	679 1	1,065	:		<del>-</del>	166	:	£	:	739	63	•	ro.	53	22	:	796
	,00,		:	000			970	017	10	K17	7.	047		ī							980	~	1	;			•	,

																																								_
	: :	11	61	-	-	11	9	;	191	:	89	:	-	:	: '	24	: 61	•>	:	9	ထ္လ (	co ,	<b>→ </b>	•	7	88	187	:	:	12	61	: '	<b></b>	: :	:	12		- ·	•	-
90		280	82	9	130	477	30	000	2,060	21	47	19	74	33	173	8 6	162	29	80	47	360	10	- 8	4	8	64	2,128	88	27	211	27 2	10	5 4	~	in.	313	89	<b>27</b> 8	9 60	
٠	: '	24	~	:	-	23	က	10,	101	:	-	61	<b>C1</b>	:	က	: "	• :	-	-	:	12	:	:	:	:	40	82	:	:	ec	:	:	:	: ;	:	61	ဢ	:	: :	1
ŧ	- 1	9	61,	~	12	145	2	90,	3	œ	12	•	17	61	14	N 2	9 00	26	22	9	81	: '	- xc	· :	 E1	14	517	sı	13	18	: 8	8	9	:	31	က	61	- *	, 8	
•	:	:	:	:	:	2	:	Ş	20	:	:	-	-	:	:	:	: ~	:	:	:	-	:	: .		:	:	4	:	:	_	:	:	:	:	:	:	:	:	: :	
•	:	17	က	10	14	173	1	, 8	202	C)	:	9	36	61	47	:	- 6	01	9	o1	- चा	m	: "	_	19	10	279	:	20	<b>4</b> 0	: -	- ·	21.	11	:	31	61	: -	•	
	:	:	:	:	:	:	:	- 5	18	:		:	:	:	:	: "	•	:	:	:		:	:	- : :	:	:	۵۰	61	:	<b>C1</b>	:	:	:	:	:	:	:	:	: :	-
•	:	2	-	:	4	88	1	-8	9	:	:	-	14	:	00		13	01	က	:	9	:	: •	:	-	$\overline{}$	11	:	:	ຕ	: '		: :	:	:	n	:	:	: :	
•	:	۰	7	:	-	4	:	- 5	20	:	-	-	:	:	:	: -	- 61	30	-	-	2	:	: 6	Ç)	:	:	88	:	:		:	: ;	1	:	:	G	=	:	: :	
	2	112	19	166	259	238	1	- 3	804	9	# #	:	18	6	92	n 5	11	161	21	4	9 ·	۷-	: 4	55	#	26	1,216	:	27	115	က	N (	` -		G	203	95	88 -	55	1
	:	<b></b> -	:	:	:	:	:	;	14	:	:	:	-	:	:	;	: 6	:	:	:	-	:	:	:	:	:	88	:	:	:	:	:	:	: :	:	:	:	:	:	
,	N	8	o,	:	35	158	13	- ;	1.545	103	120	11	56	C3	47	<b>→</b> 5	e 08	469	23	77	133	4 (	13	91	 81	78	245	:	:	:	- ,	<b>-</b>	<b>n</b>	: :	: -	œ.	61	Q	9 19	
	:	<b>6</b> 0	က	63	:	15		3	169	:	9	:	:	:	-	04	:	13	31	:	စ	7.3	: -	-	-	-	79	16	:	:	*	:	:	:	က	61	:	:	:	:
;	40	99	4	86	101	109	œ		1,038	11	64	<b>C1</b>	9	61	ţ-	S 8	# E	17	<b>3</b>	21	83	99	12	12	75	135	1,021	197	9	07	නි -		ю <u>г</u>	9	, m	49	9	· ·	3 8	:
	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	80	:	:	:	:	:	:	:	: :	:	:	:	:	
	:	<b>3</b>	:	:	တ	9	-		88	:	es	:	:	:	,d	:	:	: :	:	:	-	:	:	:	က	:	28	:	:	:	:	:	: 3		· :	:	:	:	: '	1
	:	=	:	:	:		:		172	7	14	:	:	:	:	: ;	7	: :	7	61	 25	:	:	: '	:	:	 88	:	:	:	:	:	:	:	: :	:	61	:	:	<u>:</u>
	:	စ္က	:	-	-	46	:		618	40	35	-	:	အ	10	6 <u>1</u>		~	23	16	190	ca .	: '	, =	9	=	158		:	<b>63</b>	38	-	- ;		- 61	:	n	-	e ,	_
:	3	320	61	183	88	943	83		4,389	30	138	142	192	88	155	123	987	- - -	215	38	88	86		195	102	333	2,528						•			•••	•••	22		- 1
1	20	180	35	20	141	288	10		2,544	82	80	84	107	33	173	37	27.	25	7.6	# 17	290	æ :	27		109				68					3 :				18		707
	:	88	<b>∞</b>	တ	တ	7.4	10		180	2	83	*	2	:	9	<del>3</del> 3	37		9	<u>a</u>	127					<u> </u>	383	20	:	65 	•	· 	6 <b>1</b>		: "		23		m 	:
;	2	292	92	342	571	1,461	19		7,104	193	321	100	00% 	75	337		200		223								5,715	 85 80	97	503			131				175			85.
•	•	8	O	17	임	377	18		1,000	œ	97 97	20	40	30	<b>.</b>	17	7,8	21	ឌ	21	111	83		: %	30	67	485	10	က	ខ្ល	01	က	€		. 0	09	23	10	න <b>ර</b>	1
į	P 29	157	61	81	100	746	20		1,794	24	65	<b>3</b>	59	11	20	17	2 8	121	59	35	ž	ន្ត	2 8	3 4	93	93	1,395	103	11	56	31	17	91	9 =	: 2	111	43	14	20 0	ng
:	 2		38	124	46	498	46		2,624	17	£	14	86	51	803		136	84	134	50	315	30	3 8	. 9	5.	- ## ##	1,740	31	11	120	ភ	r.	67	- 8	3 5	140	142	36	ਜ਼ :	=
																 m e						- S2 :	51 20 20 20 20 20 20 20 20 20 20 20 20 20		. <u>.</u>	_		6	- 26		<b></b>				93			22	4 (	
į	77.	455	69	189	473	712	55	,	5,934	146	261	105	194	55	315	20. 20.	200	119	182	111	136	70C '	I	===	108	272	4,738	139	<b>∽</b>	411	149	0 <b>11</b>	103	2		533	138	s i	174	172
:	2	137	23	45	33	142	33.		1,525	12	52	40	29	27	56	T 8	કે દે	20	56	91	180	္က	S 2	2 2	17	151	748	7	•	46	4	<del>-,</del>	<b>8</b> '	- 1	, 51	103	90	01	22 .	•
		125	83	77	130	286	<b>∞</b>		1,920	23	86	55	7.2	ត	103	98	80 2	80	58	51	530	æ	17	2 5	99	æ	1,081	21	16	11	20	22	ର ଶ	) i	3 4	123	40	13	g (	8
			80	 			00			37	166	146	197	98	161	102	90	- G8	127	47	615	105	Q 3	137	101	77.57	2,921	96	02	\$0 <del>1</del>	27	일	138 3	; ;		293	354	20	2	- 52 
		4		186		1,017			5,149																										, ~				on -	
•	987	737	111	347	712	1,744	80		9,618	225	410	193	307	107	510	E :	55. 50.	873	299	197	1,200	9F1	æ :	90%	357	453	7,214	569	128	576	198	140	081	3 3	5 22	707	230	<b>78</b>	268	357
	ZA XI	1,184	<b>18</b> 0	583	803	2,761	179		14,797	282	582	339	204	183	671	888	457	962	920	244	1,815	251	120	2 4	461	885	10,135	848	148	780	825	162	277	7130	128	1,060	584	140	315	882
	:	:	·· :	:	:	:	- <u>-</u>		:	:	:	_ :	:	lesh-	:	 :	:	<del></del>	:	:	:	:		:	:	:	:	:	:	:	:	:	:	:	: :		:	:	:	:
				Vani Shrimali (Jain)	(Jala)		tlan		Total			Brahman Chitpavan	Brahman Deshasth	Kudaldesh-	thers	Chambhar or Mochi	nar			,			/III.	Vani Ometa (mudu) Shaibh		stlan]	Total		udleh	thers	lapl	har			Surar Vani Oaval (Hfndu)	Vani Others (Hindu)				
			<u></u>	hrimal	Vani Others (Jain)	trian	Indian Christlan				lari	nan Ch.	nan De		Brahman Others	ophar o	Dued or Mahar		triya	<u>~</u>	tha		,	orner.	Zoroastrian	Indian Christian]		딿	Brahman Audich	Brahmaa Others	Darji or Shimpi	Dhed or Mahar	113	4	r Osval (	Others	æ	æ	ac .	g
	ಕ	盟	Sayyad	ani S	/ani C	Zoroastrian	Indian			Agri	Bhandari	Brahn	Brahn	Brahman	Brahi	Cham	Dhed	Koll	Kshatrlya	Kunbl	Marstha	Sonar	Sutar	Shulkh	Zoros	India		Bhangt	Brahı	Brahn	Darji	Dhed	Lohana	Lonar	Vari	Vanl	Bohra	Khoja	Memon	Shelkh
;		Shelkh	S	>																																				

• <del>प</del>		_									_								TI C	-		-		-		-	A Trees	-		_	
क् ल प्राप	Caste.	Ħ	Total wumber of Immigrants.	ER OF		0—15		15—40		40 and over.	1	Workers.	Dep	Dependants.	Mill opera- tives.	pera-	Other ranks.	KS.	occupied in Industries other than textile.	these le.	Transport.	ort.	Trade.		Public Force and Admi- nistration.		Liberal Arts (excluding religious Mendicants).		Domestio service.	Insu dei occu,	Insufficiently described occupations.
rijsi(I 😝	64	Persons.	Males.	Females.		Malcs. Femalcs.	ss. Males.	s. Females.	os. Males.		Females. Malos. males.	s. Fe-	Males.	Fe- males.	Males.	Fe- males.	Males, males.	Fe- males.	Males.	Fo. Males. N	Malcs. r	Fe- nales.	Males. m	Fe- Ma males.	Males. ms	Fe- Mal males. Mal	Males. males. 28 29	e- les. Males. 9 30	es. Fe- males.	s. Males.	S. males.
D.	Total .	1,216	008	316		126 60		627 82	1 1	147	18	717	183	288	08	:	-	:	82	æ	4	:	2	•	, ca	- :			- 3	417	<b>2</b>
KONKAN U	Kunbl Maratha	145	145			22   10		70 3	98	36	-	142	8 3	: 30	: 13	: :	- :	: :	 → → .	: "	0 11	::	4 1~	: "	· · · · · · · · · · · · · · · · · · ·	::		: 	::	118	:
	Total	48,501		27,874 21,227	1 7,079	79 7,028	8 14,889	89 10,755		5,356 8,	8,444 20,274	174 8,861	1 7,000	0 12,368	3 8,516	1,069	78	1	2,066	1,015	1,926	824	1,027	882	478 2	228	. 96	27 785	478	8,003	8 4,092
	Brahman Deshasth .	211	127			20	38	20	-17	31	-	08	1 31	88	9	:	:	:	:	:	60	:	13		- 61				:	20	
	Brahman Others	435	263	172		35 5	58 1.	177	94	51	22	11 \$81	1 79	191	71	:	-	:	14	9	31	:	-81	:		:	00		13	69	
	ochl	2,561						714 61	617	104					294	78	:	:	404	204	16	:	•	63	- <u>-</u> -	· :	•		~;	142	22
	r Mahar	. 16,235	∞ 	~.	્યું 	C1	 	<u>ග</u>	8,		—— ల	¢2	6)	<b>e</b> 5	-	442	စ	:	295	422	603	108	231		232 1	178	٠.	. 169	11	ಣ	2,
	-	787								88		-	<b>-</b> 		~	8	:	:	-	:	32		<del>1</del>	က	:	7	-	-		7 175	,
		502										224 81					: :	:	0	00	₹	-	12	10	:	:	61	•			
	4	12,046	<b>v</b>	12.7 <b>4</b>	구 · -	3, L	ණි 	e. 				2,	<u>.</u>	<b>1</b> 0°	1,0	8 	ຂ	-	210	81	265	270	180	105	8	E	8	1 254	<del></del>	oi O	1 1,345
CH V						9 2			8 8	<u>ಕ</u>		207 21				, c	:	:	148	<b>o</b>	- 9	:	<b>~</b>	: ;	:	:	61		= '	3 3	e ;
	Vanjari Veni Others Hindu	415	168	247				28	133	3 8	5 e	121	33 2	707	1 2	o -	:	:		:	£ .	:	x 5	٠ و	: -	<u>.                                    </u>	· :			32	
										7 5		٠					:	:	# 6	→ G	# G	:	· ·	4 6		:	•		:	7 -	
		1.889		21. 00				617		F1 701					6	- =	: 5	: -	9 57	N 65	2 4	:	. 65	y 65		 : :	. α		45		
										- 4						63	:	: :	81	63	9	:	12	2	- 61	: :					
	hristian			- <b>-</b> -								688 424	236	910	17	-	:	:	20	17	61	60	81	:	37	<b>-</b>	63			8 283	
-					I	·	.	-	·I				I																.	·	
<u>-</u>	Total	24,541	13,827	10,714	3,306	3,369	8,050	50 5,517		2,471 1,9	1,828 10,745	45 4,330	0 8,082	6,884	1,126	535	88	œ	179	227	1,951	184	249	149	828	240	22	99 26	538 117	7 4,924	2,130
	Brahman Others	827	363	104	108	1111		202 20	200	22	144	226 48	3 137	410	21	65	:	:	20	œ	44	:	22	63	12	<u>:</u>	13	-	16 11	1 68	
	Chambhar or Mochi	436	216	220		62 29		132 8	88	23	34 1	163 96	53	124	16	63	:	:	40	16	9	:	61	:		<u>·</u> :	·  :	: 		0	90 16
ISA	Dhed or Mahar	9,343	4,536	4,806	1,316	0 1,528	8 2,422	22 2,452		802	826 3,535	35 2,369	1,001	2,437	106	102	1-	:	20	103	623	100	34	27	245 2	214	13		37 23	3 2,132	1,305
	Kunbl	467	268	109	58	8 51	1 167	121 121		43	27 21	215 44	- 53	155	42	30	63	:	၈၁	:	90	:	9		<u>-</u> :	· :	•		:	116	01
-	Maratha	5,934	3,378	2,540	725	5 726	1,997	1,410		656	410 2,927	1,068	3 451	1,478	408	279	15	-	108	99	630	21	148	28	9	_	13	43 14	140 74	4 1,287	209
-	Vanjari	1,681	956	725	202	2 216	3 566	352		188	167 78	750 197	200	528	54	27	-	:	14	55	123	63	94	15		· :	<u>.</u>	175		3 208	8 131
<b>5</b> C	Shelkh	722	408	395	9	0 07	919	185			63	890	20	276	7	ě			5	-	37		54	ca				_		23	3 45

	Total .	89,231	51,983	87,249	12,991	10,514	80,808	18,614	8,682	8,121 4	40,877 11,008	=	,005 26,246	6,282	3,208	148	48 4,	4,134 1,8	1,306 5,063	63 228	3 8,402	1,839	1,104	172	908	103 8,	8,598 4	410 15,05	106'8 '901	
	Bhandari .	198	115	83	24	11	75	99	91	01	87	8		91	က	64		10		- 2		:	:		-		LC.			
	Brahman Chitpavan.	1,300	1,029	271	174	202	671	100	184	38	756		273 236		:	60	:	134		:		: :	27	: :	25	. 8	50			
	Brahman Deshasth.	880	535	345	103	26	343	185	80	63	350			00	-	:	:	10		62		: :	; a	:	98				7	
	Brahman Karhada	221	130	10	23	26	98	47	21	18	88			:	:	:	:	-			R	: :	61	: :	=======================================		٠ :	· 	500	_
	Brahman Kudaldeshkar.			26	15	35	64	51	42	14	83		20 87	63	:	:	:	16		:	16			:	12				28	
	Brahman Others	979	597	385	100	118	394	187	76	7.7	408	28 16	189 354	37	83	4	:	4	: 	:	 	-	17	:	48	61	18	 		
	Chambhar	3,550	1,859	1,691	516	433	1,026	965	317	203	1,364	631 49	92 1,060	302	234	11	:		301	7		- 2	:	:	-		<b>0</b> 0			
	Darji or Shimpi	661		330	<b>†</b> 6	623	159	211	28	29	867	83	33 297	4	:		:				34	~	:	61		:	-			
	Dhangar	442	215	227	54	80	130	107	23	62	181	37	34 190	82	10	:					-	*	14	:	83	:	· :	<u>.</u>		
	Dhed or Mahar	10,955	8,009	2,946	1,846	833	4,565	1,610	1,598		5,040 1,5		<u>-</u> -	305	199	11	 :		115 532	45		<b>∞</b>	79	64	٥	: :	333	71 4,0	04 851	_
	Dhobl	665	303	566	7.	73	253	144	7.5	48	314	82	85 188	92	62	•	15 1	174				:	61	:		:	•	<b>.</b>		
	Gavli	<i>3</i> 8	145	154	8	64	?!	60	44	36	96	28	49 126	30	00	-	:	 ເຕ			20		:	63	-	:	ro.			
	Kayasth Prabhu	265		103	127	£1	8	44	Ť.	10	108		54 101	8	:	:	:			14	16	:	∞	:	9	:	13			_
	Koli	351	1. 284	. 67	22	23	815	<u>‡</u>	51	13	179	29 1	105 38		4		4			12 6	30		••	:		:	-11	 01		-
٠.٨	Kumbhar (Hindu)	287	158	120	36	37	26	7.1	20	21	129	48	29 81	35	£3	:				:	12		:	:	:	 :	4			
NO	Kunbl	2,211	1,428	783	271	51 52 53	890	395	202	139	1,103	217 2	235 566		23	:	:	44		23	70	30		:	10	:	<b>8</b> 6	8		_
oa	Lohar	190	133	67	=	18	601	£2	13	10	20	4	63 55	69	:	:	:			:	:			:	:	-:				
	Mali	2,123	913	112'1	202	989	535	691	172	231	708	387 2	204 824	4 275	163		:	65		8	92				*	:				
	Maratha	44,425	27,401	12,021	7,615	4, 105	15,818	7,923	3,968	4,696 2	22,749 6,0	6,041 4,6	,652 10,983	3 4,516	1,860	- 07	21.		445 3,344	73	1,819	906	679	29	201	14 2,	2,546 2	230 7,80	64	
	Nhavi	1,197	634	2633	137	197	300	203	86	73	487	83	147 480	<b>7</b> 8	10	:				· ·	<b></b>			•	-					
	Sonar	630		223	9%	<b>3</b>	1331	121	8	30	305	18	102 205	4	:	e	:			.T	91	61		:	*	:	4			
	Sutar	287	171	116	88	30	001	99	43	50	136	18	35 97	53	-	61	:	110		:		•••	:	:	:	:	:			
	Tell	+69	319	375	61/	66	177	210	69	99	238	118	81 257	40	27	:	:		 	:	81	28	61	:	:	:	 :	67	-24	
	Vani Others (Hindu).	325	510	108	દૃ	윉	171	40	46	25	164	5	55 97		-		:	31			- 45	4	<b>*</b>	-	13	:	61		20	_
-	Bohors	208	671	29	11	30	33	77	10	10	31	3	18 54	:	:	:	:	رد.		:	<b></b>	:	:	:		 :	<del>د</del>			
	Memon	117				9	46	17	19	ဗ	89	63	30 26	13	:	:	:	· :		:	= -	61	:	:		- :			~	
	Pathan	434		140		37	185	82	26	24	646	7.3	39 141	13	:	:	· :	21	1   32	63			8	:	n	:	۰		51	
	Shelkh	2,847	- 	1,130	332	314	1,040	543	345	273	1,608,	232 10	808	3 162	=	~	 :		29 12	10		==	44	:	55	23	450	4	302 12	
		637			95	59	243	901	108	98	230		156 170	12	:	,°	:	51		35	. 54	es	13	:	10	- -	17	-	68	
	Zoroastrian	395			22	36	106	108	56	<u></u>	134	12	161 29		:	:	 :	٠.			34	10	က	:	18	•	63		47	
	dlan	223			90	31	52	70	-	89	æ	08	<b>41</b> 104	:	:	:		61	1 1	0 12	- -	:	•	:	<b>1</b> 0	~	63			
		208			21	98	21	36	83	19	60		48 77	4	:		<u>.</u>	67	-	: 2	. 10	:	71	:			4. 		16 2	
	Indian Ohristian	448	311	135	89	33	176	55	29	<i>1</i> 86	520	37	96 10	9	:	:	:	<b>154</b>	 ©	34 1	12	:	14	<b>1</b>	13	15 -	53	~		
	Total	65,953	44,734	21,219	9,386	5,212	88,221	11,859	7.127	4.148 86.748	742 6.993	7	992 14.226	8.082	2.101	325	42 5.5	5.967	905 8.066	192	2.468		883	82	828	<u>.</u>	4.82	17 13 485	85 2 538	
						•								-		}	; !							}		<b>.</b>	-			
.,	Brahman Chitpavan	334			9;	37	ត	9.2	35	51	101		42 183	·	 	:	 :	1-	-	: 	14	:		:	16		:			_
AAI	Brahman Deshasth.				45	£	143	52	36	27	139	<b>4</b>			:	:	:	٠.	-	:	83	:	∞	:	08	:	• • • • • • • • • • • • • • • • • • • •		33	
/IV	eţ	463	330		19	83	178	80	110	27				:	:	:	 :		 		32		61	:	45	:	:		:	
ន	Brahman Others	1,082	018		140	67	655	115	145					56	12	63	 :	19	. 137	:	68	:	<b>x</b> 0	:	17	:	14	7	239	
	r or Mochi.	4,561	2,615	1,946	649	201	1,509	896	457			-	705 1,243	96	88	<b>c3</b>	- <del>1</del> :		280 51	:	141	21	8	:	:		24	5 1	122 306	
	Dhangar .	511	257	25.	0	8	182	130	38	20	210	85		4	17	:	:	22	1 3	8		•	89	:	10	:	φ.	80	55 21	
		-							-	-	-	-	_	-	-	-[	-	-	_	_	_				1	-	-	-	4	_

...

	n n n	Fe- males.	8	3 *	123	45	2	248	=	61	4	¢1	91	#		 198	. :	27 10	823	0	T	22	:	:	61	;	12	-
8	Insumotenty Described occupations.		_	2,703 81		323		34 1,	18	25		22	24	22		2,116	04		712	118	-	459	88	73	28	18	122	S.
		Ä	-	, , , ,		. 3		72 8,8						23	<u> </u>	76 2,1			23 7 0	- 61	-	18	-		9		_	01
	Domestio service.	es. Fe-	-	5 5	13	18		049			•		80				4		37 .			 8			9	· •	c1 -	=
-81		es. Males.	-	₩ 				<del>5</del>	: 							8 148	4				-	-	-					
P rofessions	Liberal Arts (excluding religious Mendicants).	es. Fe.	-	Si .	•	:	:	 96	: : 	.: 61	:	 61	: 	:		88	18	:	40		.	42	<b>,</b>	:	<u>:</u> —	:	:	:
a a	He re	S. Males.	-		:	:	:		: :									: 	71 ————————————————————————————————————		_				<u>:</u>	:	=	: —
,	Public Force and Admi- nistration.	s. Fe- nales. 27	-	. I.		ت 	:			: 	: 	:	: 	:		2	:	:	:	: 		:	:	:	:	:	: es	:
	Pub an an an	8. Males.	·	3i 	32	9		2 				3 73				96 		<u>.</u>	N		-	6 52			-17	:		:
	Trade.	Males, males, 25	-	9 1	:					:	31		12	:		<b>86</b>		:			_		:	:	:	:		
	<b>H</b>	8. Malc	1		13	Ŧ.		36 <b>.1</b>				99 —	123	16		481	01		124		_	184		12		- 37		
	Transport.	Fe- malcs.		<b>?</b> :	:	:		133	:	:	:	:		: 		<b>Б</b>	:	:	ີ :		_	<del>-</del>	:	:	:	:	<u>:</u>	
		Males.		8	207	29		1,482		01	:	:	- 82	9 ——		465			137		<u>.</u>	<b></b>	:					— : 82
sons of	occupied in industries other than textile.	Fo- males.			:	:		354		:	:	:	01 			264			25		_	- 8	:					10
Pen	oth tes	Males.		130	18	41	43	1,271	107	20	. 28	50	106	ъ 		695	. –	114	. 61		.	222	 	rs.	.12	:	<b>%</b>	<b>.</b>
ues.	Other ranks.	Fe- males.			:	:	·	:3	: :	:	:	:	:	:		<b></b> .	:	:	: :		_	:	:	:	:	:	:	:
TEXTILE INDUSTRIES	0 E	Males.		: 4	:			716	: -	:	:	:	11	.c.		æ	:		. <u>.</u>		_	:	:	:	:	:	:	:
KTITE I	Mill opera- tives.	Fe- males.		1,010	:	17	<b>9</b>	740	i ~	2	0	:	01	:		293	:	20	S &			124	:	:	25	4	99	ທ.
TE	Man	Males.	_	2,247	C1	131	39	4,104		9	:	<sub>ლ</sub>	98	16	ļ	1,265	13	162	133	38		345	:	9	36	15	504	27
	Dependants.	Fe- males.		107	17	190		5,622	139	14	55	116	454	88		3,027	99	225	526	188		785	37	30	<b>#</b>		64	980
	Depen	Males.	9	1,360	81	133		2,630	55	40	17	20	305	33		1,657	44	115	243	89		630	20	109	21	14	273	53
	Workers.	Fe- males,	1 6	, 15 15 15 15 15 15 15 15 15 15 15 15 15 1	721	<b>3</b> 2		3,095	18	co.	13	ū	63	ж		1,520	7.7		0 0 0 0 0 0 0 0 0 0 0	81		313		:	95	10	101	22
	Wor	Males.	·	6,879	333	634	297	18,384	161	162	119	220	400	112		5,612	110	343	1,162	339	_	1,509	58	134	143	81	425	150
	ver.	Females, Males, males		840 40	12	36	14	1,856	i i	90	10	10	91	G.		740	24	127	124 946	ŝ		248	2	12	34	10	82	75
	40 and over.	Males. F		38	92	1111	64	3,115	, S	21	13	7.4	520	56		1,219	£	88	23,	14		367	=	 29	17	18	87	80
	40.		1	2,868	89	160	94	5,014	98	15	40	22	269	39		2,407	36	417	739	112		202	35	15	71	61	109	55
AGE.	15—40.	Males. Females.		902,4 883	015	400	538	14,206	158	151	125	100	433	38		4,551	101	270	839	258		1,422	23	151	100	11	498	104
	13.		, ,	1,383	ន	7.0	51	1,847	: 18	:	18	ž.	157	2,3		1,400	8	185	315	65		345	2	걸	54	11	118	88
	0-15.	Malca, Females.		45.73	37	166	64	3,690	38	30	9	93	142	;;		1,499	 	0;1	9 S	75	-	350	14	3	83	9	113	ຮູ
	#0.°	Females.		5,091	171	272	162	8,717	155	81	89	121	517	16		4,547	00	226	926	812		1,098	33	30	159	35	322	107
	Total number of Immorants.	Males.		316	351	292	336	21,020	210	202	136	276	₹08	137		7,269	163	458	1,405	407		2,139	78	3,	164	95	869	105
	Tota	Persons.		13,335	482	1,039	498	29,737	371	225	204	897	1,321	228		11,816	253	1,184	2,331	623		3,237	117	282	323	130	1,020	808
				:	: :	:	:	:	: :	:	:	tu)	:	:		: ਫ਼	:	hi. :	:	:		:	Sar-	:	:	:	:	:
	Caste.	લ		Dhed or Mahar Dhobi	Koli	Kunbi	Mali	Maratha	Shimpi	Sonar	Sutar	Vani Others (Rindu)	Sheikh	Sayyad		Total	Brahman Others	Chambhar or Mochi.	Dued or Mahar Maratha	Shelkh		Total	Brahman Gaud asvat.	Brahman Others	Dhed or Mahar	Lingayat	Maratha	Shelkh
	a of Bleth.	naid ~	-					-vu							-			·	она					Kay				<u> </u>
															1						J			- 411 /	1	-a		

28 0 1	88 -	1 88 1	S H 80	. 6	1,235	272	03 · c	တ		4 90	-	230	8 5		-	61	7 8	<b>S</b> 61	4	_	9
269 26 34 61	162 31	986	212	. 99			196	45	88	81			91	51	26	31			35	267	36
20 20 10	911	83		· =	130 5,479		2	_					oc	i			-	64		C)	
	:			:					:	: :	:	8	:	:	:					:	:
35	: 58		8 1 8		99	22	= =		•		:	42	:			<b>ن</b> و	 20	:	C1	<b>;</b>	13
: : : :		. 21 c	: 01	:	13	: '	- :	G1	:	- :	:	:	:	:	61	-	:	: :	:	:	7
1 2 3	21	71	, 12 <b>6</b>	:	394	61	D 1-	_61	61	8 8 11 X	:	:	:	္ထ	:	-	N 65	2	~	10	64
::::	: :	:	: :::	: :	180	:	: :	:	:	:	:	143	: :	:	:	:	:	:	<b>~</b> `	:	:
. :	4 -	စ္က ၁	<del></del> :	: :	529	20	en 20 1 → 2	- 13	10	162	···	129	<del>-</del> 4 €4	97	16	0.	- 6	-		က	13
<del>80</del> 01			0 4 4 4	. :	237	01	a :	:	:	4+ 30	:	œ	1 41	:	Ľ		, ç	:	-6	es	:
158	10	- <b>432</b>	2 2 3 2	75	1,532	60	8 8 8	7	21;	19	16	36	21 S	=	99		44	88	-96	51	
<b>60</b> 61		· · · ·	<u> </u>	້ຄ! ້ •	150 1	56	:1	<del></del>				13	٠ .		•		ที่ส				
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27	328	2 2 6	<u>  -</u> -	2,468	372,		- 81		. 43	- <u>-</u> -61	246	13	- 20		· -	60	8	16		19
		<u></u>			412 2,4			-		စ1 ် ရွှာ			6 OI			ัดัำ				- 77	10
	11	- <b>8</b> 3 - 0	: ::	:				:	:	285											
87 1 5 17	16	223	·		5 3,827	- 5 	= -									<b>-</b>	1 8	<u> </u>		-	<b>.</b>
::::	:	:	: ::	: :,	55	:	: :	:	:	: :	:		: :	:	:	:	:	: :	:	:	:
::::	:	61	: : :	: :	98	:		:	:	:	:	:	= 		:	- '	, 96	' 	:	:	:
3	88		: :	: :	1,906		89 :	:	:	: 61	<b>.</b>	142	11 27	13	:	•	130	•	17	:	:
16 17 5	98	- 87	# <del> </del>	:	4,964	354	, r	:	8	91 75	4	357	13	65	5.	\$1 I	9 0 14	3	12	28	13
261 46 33	824	1,810	185	: z	11,709	1,072	439	100	æ æ	379	75	916	0 <del>+</del> 200	635	755	621	3 005	204	178	164	211
193 20 20 20 20 20	184	1,035	07 70	, cj	6,599	485	3F1	145	536	379	<u>.</u> 1	526	⊋ ¯ <b>2</b> 9	215	546	67	- F	80	2.6	94	167
11 3 3 3 3 2	883	291	126	* e1	4,505	571	1 2	æ	:	11	n	650	8 5	E1	101	i~ ;		9	41	12	15
654 08 05 115	459 69	2,385	310 310 8.5	1771	4 867	1,862	179	807	251	957 8	<u>₹</u>	1.775	19 2 <u>1</u>	210	765	145	883		191	524	194
6 12	22 23	276 2,	3 13 4 7 0 7	* ===	3,249 20,367		x 9	ş	16	. su 27.0	-51	207   1	<u>-</u>	137	20	<u>-</u> -			68	34	64
									_					_		_		-			
154 7 0 222	100	784 x':	e 9 31 =	<del>-</del>	4,934	336	061	<b>2</b> 0	159	88 017	?}	450	82 5	110	195	88	165	1.01	45	165	116
208 16 38 21	33 33	988	108		8,369	- 25 7	× 9	19	36	201	ੜੱ	£ 7.	8 <del>7</del> 76	17	1961	02	313	- 10	134	96	80
								<u></u>	21	<b>3</b> 01		1-	უ →								6
61 61 53 101	411	2,316	177	143	16,884	1,545	375	227	캶	134	113	1,347	98	455	694	161	730	212	168	397	140
105 0 8 8 11	122 15	439	9 77	16	4,596	525	123	27	16	96	20	435	23 2	305	20	63	1	06	26	21	88
	<b>8</b> 8	617	* 53 53 2			997	246	20	86	99 792	7	705	:8 :3	160		0,	5.1	· - 3	7.0	26	90
148 9 8 812	132	25 =			5,148									_							
876 29 58 38	<b>416</b>	1,601	152 162 184	1 5	16,214	1,643	7 GF 1	108	8	390	20	1,545	89	656	51.50	136	913	210	613	181	226
847 77 70 114	643 1118	3,420	55 55 55 55 55 55 55 55 55 55 55 55 55		26,966	3,347	952	353	181	311	17.6	2,301	7 <del>1</del> 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	 ;;	1,011	71	- 000x	3 43	207	819	301
88												·									
1,228 106 128 182	1,059	5,021	498	303	43,180	3,990	1,604	461	555	731	254	3,846	216	1,381	1,339	348	1,681	553	486	799	587
::::	: :	: 4	::	: :	:	:		asth.	Sar-		:		: :	:	:	:		: :	 (ja)		:
Total thers	Total thers	Total	ожиа Этрегя	-fstlan	Total		Chitpayan.		Gand	Others or Mo	himpi	fabar		rabhu					rs (Hin		
2	<b>Tota</b> l Brahman Others		Denninan Cauta Sur- asyat. Brahinan Others Maratha	encina Indian Christian		, , ,	Bhandari Brahman		Brahman Gaud Sar- asvat,	Brahman Others Chambhar or Mochi.	Darji or Shimpi	Dhed or Manar	ldc ii	Kayasti: Prabhu	=	Kshatriya	nbi etbe	Sonar	Vanl Others (Hindu).	(E)	
Brahmar Muratha Sheikh	Brahl		Brahm Marath	tudi	-	Agri	Bra L	E	Bra	Bra	Dar	Dhe	Dhobl	Kay	Koll	Ksh	Kumbi	Sonar	Van	Sholkh	Jew
BIJAPUR.	DUARWAR.	.	RANARA.								·¥	กงา	КO								

ently ood lons.	1	Fe- males.	g	5,032	78	8	4	10	લ	23	28	==	28	468	ı,	156	10	==	514	2 4	:	83	:	_	16	-	16	12	:	88	233	12	œ	2,182	17
Insufficiently Described occupations.		Males.	 %	81,928	18	8	66	30	275	140	125	809	199	2,157	88	820	28	20	2,605	9 0	73	134	27	01	34	21	106	88	17	156	2,249	16	22		212
		Fe- males.	31	1,661		:	61	:	10	-7-	15	10	27		:	27		:	130	4 3	:	13	:	:	:	:	લ	:	-	60	202	<del></del>	σο		œ
Domestic service.		Males.	98	4,148	ĸ	, g	16	13	-01	- co	10	21	99	170	15	21	:	©1	167	× 5	; =	11	:		10	22	18	:	લ	69	395	:	10	2,230	8
ding	ints).	Fe-	58	205	-	: :	-	:	:	:	:	-		- <del>co</del> -	:		:	:	01	: :	:	:	:		:	:	:	:	61	:	6	:	:	133	:
Professions and the Liberal Arts (excluding religious	Mendica	Males. I	88	1,571	4	195	97	99	23	7.5	10	62	169	61	-	14.	es -	:	34	4 7	2 61		:	Ω.	~~~~	<u>61</u>	:	22	<b>C1</b>	-	25	:	:	389	က
		Fe-	22	888	:	: :	:	:	:	:	-	:	1-	4	:	:	:	:	164	:	:	2	:	:	:	:	:	:	:	-	:	:	:	88	61
Public Force and Admi- nistration.	!	Males.	8	5,170	¥C.	. 46	24	:	90	12	100	26	47	304	10	10	क्ष	10	559	7 1		11	:	60	63	11	80	:	Ġ.	7-	20	च	നാ	3,128	173
		Fe- roales.	83	1,886	o:		:	:	នូ		21	<b>,-4</b>	1~	148	:	£3	3)	:	~	:	:	69		:	:	:	1	12	-	20	30	:	61	739	61
Trade.		Males.	24	8,882	9		83	25	125	116	50	177	339	1,271	23	19	19	=	-	9 8		44	- 18	18	_	13	85	e -	12	46	292	15	21	2,654	12
sport.		Fe- males.	83	496	oc	:	:	:	:	:	:	:	:	8	:	С.	:	:	116	:	: 		:	:	:	:	:	:	:	4	13	:	:	169	-
Transport		Males.	22	14,468	Ç	61			:		9	2 115	175	864	436	6	7		1,13	<b>a</b> (		48	- <del>8</del>	:	:	794	168	<u> </u>	5 19	18	216	80	20	4,253	44
Persons of all ranks occupied in industries other than	tille.	Fe- males.		1,173	;	: =		4	:	:	-2-		es	27	-	62	6	:	-		:	:	:			:		:		2	3 32	2	10	7 118	4
Per Per Occur	tex	. Males.	50	9 13,153	118	62	87	24	325	01	100	42	9 124	3,198	12	3 340	139			194	: 	. 20			25		53	17	10	26	343	77		4,137	440
other	ınks.	Fe- males.	19	4 259		: :	:	:	:	:	:	. :	<u></u>	82	:	- <del></del> -	: 	:	39 152	:	: :	:	:	:	:	:	:	:	:	:	:	:	10	3 54	:
Expts	i 	. Males.	18	402 9	a	, es	<b>:</b>	:	:	: - ल		- 6	- 7		:		:	:		7 7	91	82	:	:	:	:	-80	<u> </u>	63	<u></u>	1	-	1	76 353	22
TEXTUR ]	tives.	Fe- males.	. 17	16,446		22	:	:	:	<b>-</b>		47	_	813	. :	11 933	14	15	.a	2 7	1	256	86	29	9	:	12	1 0	10	266 146	698 725	14	35	10,7	80
X		Males.	16	34 38,124	194		292	897	413	300	305	402	873 211	560 2,046	78	,600 1,261		06	જાં	330	,	255	- <del>-</del>	71	211	11	151	131	162	288 20	894 2,66	121	251	,019 15,405	203
Dependants	-	s. Fe-	15	94 53,184	34	<u>-</u> ,	145	38	310	245 3	305	955	568 8	380 5,5	24				ຕົ	198		104	 	20	56 2	<b>4</b> 3	65 1	18	34	219 2	147 1,8	31 13	55 2	803 26,0	176 50
- Del	1	Males.		12 82,094	54		10	•	32	35	61	31 9	87	1,609 3,3					1,909,1			143 1	91	22	22	co3	31	38	=	203	1,319 1,1	22	33	83	10
Workers.	-	Females. Males. males.		13,986 122,366 27,912	326		417	124	825	129	470	1,096	1,857						7,904 1,8			574 1	182		133	385	458	122	68	000	6,376 1,3	139	257	78 15,452	842
*		les. Male	12	122,1	36		50	55	119	180	55		3,1 871	20 10,290	2				851 7,8			83	_	13	40	G1	27		22	73	572 6,8		94	8 48,478	8 8
40 and over.	-		=											1,129																				6,158	
40 8		Males.	2	25,741	53	405	86	31	250	113	150	925	480	2,580	188	458	<b>9</b>	91	1,190	162		10	52	9	- 52	- 02	0 <del>8</del> 	78	28	94	1,200	69	20	11,639	142
40.	1	Females.	0	48,694	174	025	102	157	204	192	180	200	538	4,160	67	1,590	06	67	3,162	305	53	233	1	57	130	œ	91	83	26	297	1,902	74	129	25,639	342
AGE. 15—40	1	Males, Females.	œ :	97,782	244	1,552	364	001	750	470	275	1,477	1,583	8,477	311	1,606	202	10	917.6	678	70	467	150	131	170	236	370	31	67	573	5,141	88	210	44,454	200
	•	Females.	t-	19,466	38	431	- 78	92	152	<b>6</b>	122	170	574	1,880	17	689	7	<b>c</b>	1,102	: <u>*</u>	<b>-</b>	©1 20	20	83	<u>.</u>	4	02	54	g	121	739	8	61		197
0-15.	-	Males. Fe	9	80,987	63	401	100	23	144	021	150	580	362	2,623	116	427	5		997,1	307	07	120	87	82	9	95	79	22	82	152	1,182	13	<del>,</del>		170
<u>J</u>	1				248	88	338	277	445	431	366	433	090			2,834	191		319	556	252	308	=	93	233	#	182	150	163	401		143	284	16,	285
BER OF	_	. Females	rc	0 81,096		5 1,338																									3 3,213			17	
Total number of Immigrants.		Males.	4	154,480	360	2,355	562	162	1,144	2112						<b>e</b> 1			8,370	_	122	878	212						123	819	~	170	312	72,281	1,018
To		Persons.	8	235,556	808	3,693	900	438	1,589	1,143	941	2,484	3,385	20,849	704	5,622	501	28.	13,490	1,604	174	1,078	228	348	431	442	705	888	286	1,810	10,738	818	288	113,752	1,610
			8	Total	:	Brahman Chitpavan	Deshasth	Brahman Devarukha	Gand Sar-	Brahman Karhada	Kudal-	Brahman Sarasvat	Others	:	:	Chambhar or Mochi	nimpi .		Tallar.	:	:	•	:	:	Prabhu	:	:	:	:	:	:	:	:	:	•
d do	Cased				Agri	Irahman C	Brahman Deshasth.	Irahman 1	Brahman asvat.	rahman	Brahman deshkar.	Irahman	Brahman Others	Bhandari	Bhol	hambha	Darji or Shimpi	Dunigar Dhad on Mater	Dhobi	Gavii	Gosavi	Gurav	Kamathi	Kasar	Kayasth Prabhu	Kharva	Koli	Koshti	Kshatriya	Kumbhar	Kunbi	Lohar	Mall	Maratha	Nhavi

こうかっているかられる 安東の日本は教皇を教養の妻の妻の妻の妻の

-			- 1	~			_		. +	<del></del>	**		en	10		81					-	9		00	= -	ত কু	-	8	4	ಣ	ಏ	*	· m	-
1	17	91	Ξ :	22		ŠŠ.	<b></b>	,	22		•	4	••		-					:		- 26	•	18				_		•		4		
1	227	8	236	519	4.	1,081	44	40	1,068	17	106	07	33	108	182	10	17	428	Š	3	5,231	530	92	138	1,205	707		381	176	8	ŝ	528	200	ı
-	· •	c3	œ.	<b>o</b>	: 3	19	Ġ.	න	4	:	:	:	:	:	1	:		:		: [	201	14	:	<b>20</b>	38	:	- 4	25.	4		:	2	:	
-	•	αĵ	18	22	œ -	157	61 -	#		4	:	-23	က	<u> </u>	92	່ເລັ		•			414	_31	آ وي	£	20	- 6	3 8	3 6	8	-	:	13	12	
-		69	 :	:	:	4.	:	:	<b>-</b>	:	: : :	 :	က		9	:	:	:		: -	17	:	24	က	:	· :	• -	:	:	: :	:	-	:	1
-	29	11	io.	42	<b>(3)</b>	130	<b>a</b> -	G.	- 46	<u> </u>	:	~ 01 <sup>-</sup>	:	-ac	13	:	თ -	=		;	304	13	,01	<u>ଶ୍</u>	σ̄ ;	103	i é	3		- 4	-01	13	*	1
1	:	n	<b>60</b>	_		4	:	81	- 2			:	13	-=	:	:	:	:		:	4		:	:	:	:	1	:	:	: :	:	:	:	
1	11	:	42	8	91	259	<b>G</b>	то	- 83		ico	:		- 14	88	:	12	:		:	202	9	:	35	:	:	3	:	:		: :	16	<del>2</del> 6	1
1	11	13	7	138	 :	27	:	<b>x</b> 0	-8		 : :	 :	:	:	<del>-</del>			- 20		$\overline{:}$	202	31	-	1~	33.	ž,	• •	<u> </u>	*````	3			- 61	1
-	133	£3	120	290	93	454	4	o	421	30	:	. 13	13	22	178	40	90	189		<u> </u>	7,310	619	<b>4</b> 3	131	425	325	1,240	0. 0. 0. 0.	00 4	9 - 5	56	1,070	186	
-	•	64		-	 :	60	<u>-</u>	:	CQ.	****	: :	<b>:</b>	:	:	61	:	:	:		· · · :	4	:	:	:	<b>-</b> -	:	 :	:	<i>-</i> -	·	:	:	:	1
69	36	35	92	133	99	3,337	144	62	- 89	٠	· 89		œ	7.5	4.7	က	10	:		 :	612	<del>-4</del> -	:	:	12	₩ (	<b>b</b> _ ;	4 3	ia 19	Ş <u>-</u>			:	-
-	23	23	 :		-		:	:	188		- <del>2</del>	:	ભ	 :	4	:	:			:	144	21	:	· ਜ	28	:	g <sup></sup> ,	<b>-</b> -∶	ia	3	:	- œ	:	-
207	1,191	986	246	180	40	602	8	98	210		 :	ಣ	-6	94	85	4	<del></del>	15.		: -	1,500	61	4	=	39	<u>a</u>	6	8 ·	7	,	* ax	21	37	-
	- <del>-</del> - :	:	_ :	- :	- <i>-</i>	: :	:	:	_23		·	:		:	:	:	:		:	:	28	:	:	:	71	:	:	:	 :	<u> </u>	:	: :	:	
-	_ ·	:	-61	45	:	თ <sup>−</sup>	:	:	0		: :	:		:	- =-	 :	:	- :	- :	:	2	:	:		:	:	01	<del>-</del>	:	2	:	 :	27	
64	8	17	255	245	_	67	23	<b>o</b> o	8	-	: :	:	70	ы	7	:	:	:	;	:	- 52	:	:	:	:	:	:	e	:	:	:	: :	: :	
<u>e</u>	28	8	241	946	31	185	16	2	442		· 20	-	_ 97	707	- 6	:	:		- <b>-</b>	:	904	1.		23	40		<u> </u>	;	S :	9 -	:	ີ ເ	es -	-
127	1,730	999	65:3	1,581	114	1,497	164	911	986	9	64	30	- <del>-</del> -	53	456	.33	36	115		ę,	12,628	1,531	111	462	2.692	236	196	702	183	450	1, 906	1.994	<b>4</b> 27	-
. 12			662		24	778	87	22	417			- 99	31	. 96	161	17	97	164		<u>8</u>	7,086 1	633	- 99	112	1,250	185	780	433	282	200	7 4	8	077	
61	_06	88	292	523	r~	210	ន្ម	52	828	·	3 - 7	7.	68	-52	8_	0	- 4	=		:	1,138	.33	-11	£.	238	16	67	8	51	1	מ פי	3 2	2	
240	1,789	1,276	1,008	3,149	240	5,279	342	222	2,475	;	126	109	8	291	900	50	72	838		801	2,169 16,628	1,276	139	340	1,779	655	2,098	682	755	5. 1 5. 1	2 5	1 689	1,327	
18	157 1	85		372			22	12	298		, Ç	21	10	9	801	د.	2	23	 }	×	2,169	325	22	92	607	36	122	191	901	681	10	7 7	37	-
477		σg	256	649		 22	66	45	554	:		=======================================	·	72	021	3	13		-	£	5,213	337	 	. 28	597	167	82	235	17	7557	2 8	07 6	261	-
	306	248	3			1,237									ļ							2	<b>-</b>	<b>1</b> C	6	1-		<b>!</b>		_	 			_
78	936	479	605	1,151	20	603	133	88	857	Ξ	= =	18	54	χ. ,	276	ភ័	<u>\$</u>		,	17	7,808	759	69	# :: **	1,719	-		-			S	, a		
204	1,505	1,142	1,093	2,643	506	4,133	751	202	2,100		9 2	101	7.	055	200	1.3	12	485	3	<del>6</del> 2	11,912	1,108	135	332	1,511	531	1,400	585	631	56 50	e :	201	1,233	
33	727	192	213	: 180	?i	101	7	<del></del> -	458		_ B 8	<u>'</u>	37		132	G	 	= g	3	6	8,789	5 <u>1</u>	33	115	797	çç		 	0 <del>+</del> 1	ž	<del>,</del> 1	٠ - د	142	
1								 m			- 5 E	<u> 2</u>	<u>*</u>		121	2	81	137	5	91	6,589	75		<u>,,</u>	176	147	040	295	181	602	 61 :	3 1	273	-
\$	443	887	321	667	31	687	7.0	£.#	940		;ı ç		- 																			•		
120	1,820	753	045	2,101	131	1,716	185	1	1,614		3 =	12	107	68	516	<del>\$</del>	£.	86	1	50	13,766	1,626	33	505	2.925	25.52	1,031	198	632	675	7.	125	451	
297	2,254	1,678	1,670	3,059	282	6,057	450	202	3,194		3 2	89	101	387	181	67	100	Š	3	126	23,714	1,909	205	191	3,029	0 <del>1</del> %	5,8,1 3,13	1,115	1,042	969	23	891	1,767	
426	4,074	2,431		6,063	403	7,778	614	439	4,808		433	205	211	455	1,307	107	143	060	9	155	37,480	3,535	327	996	5,954	1,092	3,409	1,976	1,674	1,644	178	 688	2,218	-
-	: 	••• :	eq.	• · · · · · · · · · · · · · · · · · · ·	:	:		:			:	:	: :	:	:	:	:		:	:	-:	:	ras-	:	:	:	:	:	:	:	:	:	: :	-
1	•	•	,								e .	:							_		_		Brahman Gaud Saras-	hers	(np	Vani Osval (Hindu)	Vani Others (Hindu)					æ .	Jain, (Jain)	
				hers (H				Christis	Total		an Aud Maha		, ¢		Total		_	1	101	嘘	Total	•	nan Ge	vat. Brahman Others	Lohana (Hindu)	Osval (	Others	_	Ę	£	Ę.	Lohana (Jain)	Vani Osvai (Jain) Vani Others (Jain)	
Panchal	Sonar	Sutar	Tell	Vani Others (Hindu)	Pathan	Sheikh	Sayyad	Indian Christian		,	Brahman Audich Dkol or Vahar	Lohana	Maratha	Shelkh		Khoja	Shetkh			Lohans		Bhatia	Brahn	vat. Brahu	Lohan	Vani (	Vani (	Khoja	Memon	Sheikh	Sayyad	Lohan	Vani C	
-	×	<i>5</i> 0	Ħ	>	<u></u>	502	202		-(	σχι					дн		KVI	3.	I D X	POK						- -	TCI.	വാ						

ੜੂ <sup>ਨ</sup> ਨ	1 4	1 4 42	25 1	55 5. 7 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	8 9 8 8 8
	::		1		
285 7 7 15 59 59	280 75	120	688 55 177 177 16	1,185 53 523 523 36	542 53 74 101 18
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	; ;	: :	::	52 14 14	; 80 01 <del>4 4</del>
3 135 135	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	:	17.6 5.0 5.0 5.0 5.0 5.0 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	169	78 4 17.
: : : : :	: ::	: :	: :::	: :::	: : :
: : :	87 30 19	οι :	<b>4</b> 2 5 8 5 7		
:::::	: ::		: :	; ; ;	6 : : :
::::	: ::	: :	120 27 14 37 8	: 88	; 6
<b>8</b>	::	- 3	: : : :		<b>.</b> 61 <b></b> 61
865 20 28 80 80	35 113 13	4 :	138 14 15 15 18 18 18 18 18 18 18 18 18 18 18 18 18	299 14 8 8 00 30 30	130
; ; ; æ	: ::	:	: : : :	. : : :	: :
202 60 72 72 72 72	: : :	: 83	20 20 1 1 1 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22.6 11.2.2.6 14.1.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	25. 8 8 4 1.5 27.7 5
<del>***</del> : : :	: :	: :		33.	: :
212 8 8 10 10	. :	62 4	25 21 2 11 12 12 248	31 31 31 31 31	. 35 22, 35 35 35 35 35 35 35 35 35 35 35 35 35
: : : :	: ::	: :	: : : : :	. : : : :	
: : :	: ::	:	<b>8</b>	; ; s	: :
; ; ; ;	: :	: 13	188	<b>428</b>	. :
.: 2 21 1	: 8	124	689 639 1 13 8 8	2,418 2 144 1,315 47	38
8 8 8 26 26 25 25 25 25 25 25 25 25 25 25 25 25 25	<b>8</b> 67 80	178	1,808 67 67 118 113 112	2,114 62 149 1,392 138	736 156 11 91
617 23 137 67 56	246 184 36	8 2	717 121 131 16 18	1,256 23 110 38 46	876 60 5 119
121	: :	8 2 8 2	250 10 4 4 64	940 1102 316 38	162 27 11 11 6
1,628 89 244 202 100	501 143 150	819	2,289 105 242 095 148 121	4,951 09 501 2,374	1,445 162 80 347 134
129	. # # 2	35	269 7 39 7 22 22 23 24 25 25 25 25 25 26	497 21 24 264 37	138 27  20 7
744 17 106 41 16	97 36 29	<b>61</b>	509 39 65 65 210 222	808 14 97 370 50	344 36 8 81 19
642 7 7 25 18 18	3 T T T T T T T T T T T T T T T T T T T	116	872 40 126 290 61	1,820 26 242 1,096	520 110 15 83 83
85 214 161 119	<b>471</b> 230 137	278	2,008 148 148 923 126 00	90 90 374 1,542 150	1,191 148 74 261 115
<del>-</del>	2 2	20	36 5 5 6 6	787 4 17 75 75 57	240 1 46 7 7 835 9
771 6 1 0	:				~
856 10 61 67 21	179 61 20	73 6	<b>483</b> 32 32 38 481 39 81 84	1,028 0 140 500 27	286 38 113 141
948 112 6 38 38 29	<b>S</b> 51 32	238 80	1,552 77 245 482 119	8,054 64 341 1,708	898 183 133 30
2,140 112 381 269 156	747 327 186	412 02	8,000 210 373 1,319 200 139	6,807 122 611 2,412	1,821 222 94 366 146
8,088 124 387 307 185	807 829 194	650	4,552 296 618 1,801 328 160	9,261 186 952 4,120	2,719 405 116 504 176
:::::	: ::	: :		: : : :	: : : : : :
Total Yani Others (Hindu) Bohra Shoikh Vani Others (Jain)	<b>Total</b> Brahman Audich Brahman Others	<b>Total</b> Maratha	Total Bhandari Brahman Gaud Saras- yat. Maratha Sheikh	Total  Brahman Others  Dhod or Mahar  Maratha  Shejkh	Total Agri Dhod or Mahar Maratha Sheikh
PALANPUR AGENCY.	MAHI KANTHA AGENCY.	внов.	,Idavlxava8	когнуьль.	OTHER STATES IN THE PRESIDENCY PROPER.

·																			U.						_			_
	Insufficiently described occupations.	Fe- males	_	121	:		ac	:	- i.a.	:	:	: 63	4	8	:	10	8	9	:	:	:	1 6	:	;	-	-	01 -	-
	Insuffee	Males.	-	×				i 21	124	62	4	170	000	80	45	7.9	4 875		8 1	20 0	69	182	20	9 2 2	3	80	8 8	22
	Domestic service.	Fe- males.	_	245	:		2 -	- ~		:	:	8	2		_	: :		}	:	:	• <del>•</del>	o 63	:	-	3	:	: :	61
_		Males.	_	200				142	- 52		es .	184	100		91 ;	9 2	485		9 0	ο r <sub>-</sub>	. 9	5 62	20	- A		9	7 P	18
essions	and the Liberal Arts (excluding religious Mendicants).	Fe- males.		3	:	:	o 31 0	: :		:	:	7 =			<b>-</b>	: :	_			:	:	. :	:	\$	!	:	: :	61
- A					-		, – –		108		: '	R &	5		3 '	a e	212		15.	,	137	22	13	40		15	:	ю
	Public Force and Admi- nistration.	Fe- males	_		:	:	- - «	: :	: -~	:	:	:			:	: :	-   -   -		:	:	:	:	:			:	: :	:
1_	Publ and nis	. Males. 26	480		:	2 6					: 3	3 2	88			<b>4</b>	288	· ·					24	88		13	T 63	-
	Trade.	Fe- males.			:			: :		:	:	: :			•	:			: :	: :	63	:	:	20		:	: :	:
		Males.	1241	į	- 4	97	12		<b>\$</b>	17	140	108	800			27	1,074		. 89	19	43	285	8	2		22	:	80
1	Transport.	Fe- males.		<del></del> ,	:	: 65	: -01	:		:	•				:	: :			: :	:	:	83	:	20		:	: :	:
_		Males.	59			<b></b>		-	۵ ا		. 6	7 113	162			61	445	•	- ca		182	66	81	28		× 4	10	22
Persons of	occupied in industries other than textile.	Fe- males.			:	: :	.:	21	5 .	:	: :	·	2			es	88		: :	: 	:	61	:			:	:	:
A -	1 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Males.	1,396		, 4		_	~~	·			154	473			34	8 887		6	40	73	297		154		- 0	17	8
TRUES.	Other ranks.	s. males.	-34		: :	: : 	:	:	:	: : N	C1	:	181	:	:	:		:	:	:	:	:	:	:		: :	:	:
Textile Industries.		g. Males.	8		: :	: :	:	:	eg .	` : 	-1		J	:			8 - 8		:	:				. Б		:	:	:
Texmi	il opera- tives.	s. Fe- males.	209				11	<u>:</u>	<u> </u>	: :	63	35	146	.:	- <del>4</del>			:	:	:	:		:			: :	:	:
<u> </u>	K	8. Males.	8,836 5	12		38	110		2 62 2 62	, 85 44	182	382	11 587	- 7 - 69	0 124		300	84	20	:	12	4	·	107				0
	Dependants	s. Fe- males.	8,389 8,8	- 02			53 1		104		72	405	748 1,261	38	.52 160	48 157	1,204	34	55 5	16	27 104	8 324		848	- 2			46
<b> </b>	ă J	Males.	673 3 2,2	-	26				4, c		1,	147 4(	884 74	, ,	37 15	=	190 803					41 238	40	888	<b>8</b>			20
l	Workers.	es. Fe- males.	8,828	220			121		141	:	602		_1	140	290	234 1		202	:	:	13		:	103		•		
	<b>F</b>	Females, Males.	800	20			2		22 62		39	1,131	5 2,658	7			7 5,495		165	156		1,127	203	1,061				86
	40 and over.	Femal	<b>.</b>						- e	<b>.</b> 	e3	<b></b>	285		35	33	197	10	13	:	27	99	:	52	1	10	61	ھ
	40 an	Males. 10	1,707	202	76	100	23	63	3 5	8 8	144	278	558	80	164	29	1,182	46	833	30	198	233	64	820	. 14	58	50	22
si.	-40	Females.	2,042	4	191	240	48	36	20 8	17	113	276	855	34	100	88	998	88	83	~	89	234	10	366	86	. E	13	18
AGE.	15—40	Males.	7,789	193	421	895	115	296	148	81	481	1,055	2,035	119	232	140	4,428	171	150	131	289	982	166	927	163	38.	7.9	82
	15	Females.	1,167	61	81	115	89	6 (	26 26	1 =	29	163	505	23	53	46	881	==	22	:	55	92	-	188			18	12
	. 0—15	Males.	1,671	22	100	114	36	88 8	98	5 63	149	203	808	59	46	7.4	740	24	37	==	53	150	88	858	- 61	4	50	14
	<b>5</b> .	Females.	600%	12	308	450	111	9 2	7, 79	3.4	204	629	1,645	89	197	168	1,394	49	05	2	1117	366	Ф	451		2 2	34	20
	Total number of Immigrants.	Males. F	11,117	240	269	1,115	174	392	218	149	27.4	1,536	8,401	178	442	282	6,298	241	220	172	838	1,365	243	1,400	196	145	119	118
	Torai	Persons.	15,126	22	808	1,585	282	442	082	183	878	2,065	5,048	241	639	450	7,693	380	270	179			249	1,851	249	218	153	
	1		<del></del> :	:	:	:	:	:	: :		:	:		:	:	:	<del></del>	:	:	:	:	:	:		:	-:		-
	Caste.	8	Total	Bhandari	Brahman Sarasvat	Brahman Others	Kshatrlya	Kunbi	Naidu	Vani Others (Hindu)	Shelkh	Indian Christian	Total	Brahman Others	Maratha	Sheikh	Total	Brahman Others	Kshatriya	Memon	Pathan	Shelkh	Sikh	Total	Brahman Others		Maratha	- 1
*1	ita ot Bitti	stal -		_		•	SV H	MVD					OVIN-	D BE	NV.				'avı		_					P P		-

	-	_	_	176	60	9		18		₹.	95	=		_	ಣ		61				۲۰	9		ঝ	6	8		<del></del>	_	<u>&amp;</u>	8			<b>69</b>	_		15				90
		*					:		,					7-	<b>e</b>	8	10				9		:	10	8	<del>6</del>	:	:	J	3 146		:	:	4	:	:		:	:	:	93
97.0	3	ಹ	_	216	15	138	ĕ	38	53			87.1	-	7.	<u>జ</u>	22				75	86	131	72	111	17.	ğ	15,	<b>ట్</b>		1,218	<del>-</del>	_	181	Ó	δί	4	Ħ			84	<u> </u>
1 5	3	-	:	19	:	:	:	:	:	67	6	×	•	:	:	:	:		148	:	81	9	:	:	න <b>ි</b> ි	<b>~</b> ~	:	:		18	:	:	:	οι <u> </u>	:	-	4	:	64	eo -	ده -
87.8	:	ø	9	17	:	4	13	15	33	83	38	252	3	13	45	10	~ ~~		910	4	4	16	22	32	œ	53	138	9		8	ন	:	58	32	4	ల	16	6	က	11	27
	:	લ	:	:	:	:	:	:	:	:	-	Ę	?	:	:	:	:	-	<b>→</b>	:	-	:	:	:	:	:	:	:		8	<u>ო</u> _	:	:	- · :	:	:	:	:	:		N
100	•	:	:	16	:	:	*	:	9	7	10	g.	3	12	61	e <del>-</del>	<b>—</b>		<b>3</b> 25	16	31	ಣ		00	=	œ	ින <sup></sup>	19		184	61	C1	01	4	:	:	0	4		<b>.</b>	2
	:	:	 :	:	:	:	:	:	:	:	:		- · · · :	:	:	 :	:	-	:	:	:	 :	:	:	:	:	:	:		<b>2</b>	9	_	:	-	:	:	:	:	:	:	:
-08		:		:	10	:	:	92		10	9	- 21	:	:	4	<del></del>			120	:	13	ຕ	:	<del></del>	:	:	:	:		107	<b>-</b> -	<u></u>	9	30	_	:	۱×	0	 :	 :	Φ
-282	:	:	:	88	4	40	:	15	:		2	12	:	<u></u>	<del></del>	:	OI .		8	:		:	:	:	<del></del>		ē)	:	-	3	:	:	:	10	7	:	80	က	:	-	:
762	!	21	-	117	18	37	94	89	61	15	35	282	1 1	03	<del>0</del>	24	91		096.4	47	236	43	112	75	380	80	391	345		811	<b>—</b>	88	16	4	=	œ	16	86	9	6	ន្ត
- E	-	:	 :	69	22		:	<b>o</b> 0		-	-6-		4			 :	:	-	<del>-</del>	:		 :			:	-	:	:	-	83	:	:	:	:	:		10	:	:	:	:
-6		10	တ	121	61			=		က	35		2	4	6	:		-	202	=	18	01	99	99	<b>6</b>	=	ĸ	· 00		160	:	·	15	:	21	:	13	ත <u>ි</u>	:	61	83
- 5	_	:	7.	136	205	22				ಣ	:	- 2	1	 :	 :	· :	:	-	<b>4</b>	<u> </u>	_	<u>-</u>	 :	 :		ກ	:	:		64	<b>9</b>	 :	:	4	:	_	· · ·	:	:	:	;
080	`								-	10	37	- 86	9	36				-	,501	<b>5</b> *	18	87	88	22	6 6	069	38	5	-	342	9g -	81	11	~	15	:	24	2	01	41	<b>7</b>
-	-	•		•	_	<u> </u>		<del></del> ;	 :		:		•	<del></del>	· •	<u>.</u>	<del></del>	-	4	<u>-</u>		 :	:	:	- <del>-</del> - :	:	:	 :	-	<del>-</del>	:	- :	:	:	:	:	:	:	:	:	:
987	•	o,		24	_	<u>.</u>	- <del>го</del>	160	:		ı,		-	٠.	· •	· 	- - - - - - - - -	-	22	<u>-</u> -	 :			61	:	<b>±</b>	:	:	1-	<b>&amp;</b>	:	 :	 :	:	· 64	 :	-	:	:	:	တ
				18					-				<b>.</b>		· ·	· ·	<u> </u>	-	8	-	:	C1	:	21	 :	64	:	:		92	:	:	œ	20	:	:	64	:	:	က	<del></del>
ł		•							<u>8</u>			- <del>ž</del>	·	· •	6	•			1,438	ο <b>ι</b>		20	61	7.0		29	4	•	-	146	- <u>-</u>	· 01 ,	38	₩-	·		25	<b>x</b> o _	:	o.	17
									22					4	~co	88	21		_	£3	96	106	37	24	911	553	4	19		1881	<b>6</b>	21	131	119	29		136	175		53	515
1 -								01		53				. 45	· 01	35	22	1 '	64				77									*									
9 474 9	•	4	12	2 2	301	47		62		97	24						1~	i	485			26	•				61	61	$\vdash$	361	61		70	58	-	ಣ	37	<del>-</del>	01	<del>∞</del>	
		126	105	1,879 5		883	102	2,360	102	169	311	9 0 80		173	150	08	160	1		•			387			1,033	735	459	1	-	53	85	326	145	126	· 08	257	242	110	140	575
1 898 10 478	2	9	10 1	91 1,3	96	16 3		48 2,3	-7		94 3	1					9	-	15,	<del></del>		02	es	21				<u>∞</u>			17	တ	27	33	3	13	8	24			144
_									:			148						_											_												
9.117		02	50	222	174	47	40	412	24	48	82	64	1	42	20	21	40		2,631	53	32	37	86	4.	137	185	101	118		708	<b>3C</b>	20	8.	83	28	13	88	4	58	27	304
- 17.	-	8	18	497	286	22	တ	145	15	8	266	- 5	3	<b>-</b>	-1	50	91	-	1,499	14	9	901	56	41	98	154	စ္တ	98		1,142	22	16	3	*6	83	<u></u>	29	96	82	38	101
<b> </b>		08	20				- 1.2		- 48	110	238			10		74	ao	.		105	427	265	289	361	578	820	260	484				50	283	117	112	43	807	230	911	. 118	180
8.86	5	<b>3</b>	~	1,180	681	269	277	1,354				1 807	7,08	165	121	2	118	.	13,											ล์											
4 707		12	22	172	101	17	:	134	11	20	132	ş	2	:	61	-			638	\$	34	36	90	7	31	67	13	19		208	68	တ	22	31	ន	43	92	58	10	12	287
		21	91	529	203	97	29	604	Ξ	7.	43		}	21	 E1	17 :		-	2003	91	43	30	44	30	98	88	154	211	1	858	16	18	<b>‡</b>	긺	0;	Ţ	37	40	98	0	<b>\$</b> 0 <b>8</b>
L		0	20			8	•		26	62	-22			<u>_</u>						£2 23	108	162	37	9	132	264	6	အ	-	24	112	55	130	8#1	89	82	173	178	29	01	283
8	3	20	<u>.</u>	760	483	<b>3</b>		327		•	482	850	5	_	=	62	æ.		ai 										.	64									_		
19.709		140	118	1,681	1,058	362	378	2,370	119	211	363	9 440	0	813	160	112	187		17,227	144	552	335	431	465	705	1,127	815	813		4,807	69	96	405	167	160	103	283	353	181	185	797
10 808 01		810	168	2,391	1,541	453	383	2,697	145	273	845	9.860		223	171	141	315	. [		187	999	484	468	229	186	1,891	<b>8</b> 8	878		6,349	181	118	541	816	828	181	428	501	237	348	1,329
٦	:	:	:	ei :	<del>-</del>	:	<u>:</u>			:	:	<u> </u>	• 		:		:	-	<del>=</del> :	:	:	:		:		<del>-</del> :	:	:		:	:	:	:	:	:	:	 :	:	:	:	:
_		-	•	•	•	•	•	•	(upaj)	•			7		•	•	-		3	ich					Vani Others (Hindu)		(m)			Total			S.I.O								
Potel	5	1 Other							hers (E					n Other					Total	in Audi	ın Othe	æ	Vani Osval (Hindu)		thers (		Vani Osval (Jain)	Vani Others (Jain)		Ĭ			Brahman Others	Dhed or Mahur			æ	Vani Others (Hindu)			rien
		Brahman Others	Dhobi	Telugu	Koli	Kunbi	Lohana	Maratha	Vani Others (Hindu)	Pathan	Sheikh			Brahman Others	Maratha	Bohra	Sheikh			Brahman Audich	Brahman Others	Maratha	Vani Os	Rajput	Vani Ot	Shelkh	Vani Oz	Vani O			Bhangi	Bhatia	Brahm	Dhed o	Koli	Lohana	Maratha	Vani Ot	Bohra	Sheikh	Zoroastrian
-		M.	α				Z KDR				ø.	-	DIV					-					(AT						-		- 1	. •		ATE							
Į				•						_		1	V LU.	ALI.	T 4.5	M.N.	a.J	<u> </u>									-		-												

							AGB.							E	XTILE IN	Textile Industries		Persons All rank	Jo se				Public	Porce	Professio and the	t		Tugu	felently	
t ol Birth	Caste.	 TOT TI	Total number of Immigrants.	ð.	Ţ	0-15	15—40	40	40 and over.		Workers.		Dependants.	Mill opera- tives.	pera-	Other ranks.		occupled in industries other than textile.		Transport.	-	Trade.	and Admi- nistration.	tion.	Liberal Arts (excluding religious Mendicants).		Domestic service.	Dea	Described occupations.	
nasid -	N	Persons.	Males.	Females.	les. 6	Females.	Males.	Fomales.	Males, Fe	Femalos. Ma	Males. males. 12 13	3 14	es. Fe- males.	, Males. 16	Fe- males.	Males. m	Fo. Ma males. 19	Males. males.	Fe. Males. 21 22	es. Fe-	s. Males.	Fe- males.	Males. u	Fe- Mulales. M	Males. ms	Fe. Males.	es. Fo- males.	S. Malcs.	Fe- males.	
VER.	Total	1,683	1,316	387	204	102	846	202	267	98	086	8	386 319	83	89	- 69	:	106	6	:	367	7 15	4		142		70	190	11	<del></del>
EBM	Brahman Others	258	224	33	28	7	126	18	42	2	160	4	64	:		:	:	4		:	33	:	ಣ	:	88	4	31			
VINEB-N	Vani Osval (Hindu) . Shelkh	276	168	108	128	22 22	126	120	o 8	119	126 158	15 7 1	42 9 145 15	93	: :	::	: :		· : :	::	87	87 4	:	: :	2 1	<del>6</del> :	: :		3.2	
T	Total	4,050	8,487	618	559	170	2,294	348	284	10	2,531	105	906 508	80	:	40	:	418		284	200		23		82	- 8	107	22 705		88
VDNE	Brahman Others	107	88	10	9	9	88	G	14	4	7.5	-6	13 1	13	:	61	:	9	-	4 :	16	:		:	m	4	o		36	
BE	Shelkh	280	210	20	15	3	162	36	88	6	164	13	3	37 7	:	-6-	:			98		:	-4-	:	6	:	- 22	<sub>61</sub>		
[ ·	Total	2,788	2,170	563	874	122	1,263	386	538	105	1,571	128	- <del>6</del> 89 - <del>4</del> 8	435 70	:		:	603		- 88	2 207	42		:	- =		85	12 480		02
тнг	Kharvi	278	142	131	88		77	64	. 27	53	98		3 7	99	:	:	:	74		:		31	:	:	:	:	<del>-4</del> :		:	
DE	thers (Hindu)	280						07	24	61	185	<u>.</u>			:	7	:	-6	· :	:		:	:	:	14	· :	:			
	Shelkh	.: 228	169	8	Si	17	131	51	88	립	148	8	12 -	21	:	:	: · ·	# #	 :	: oo		<u>[]</u>	:	:	<del>o</del>	<del></del>	<del>-</del>	<u></u>	90	4
ROES.	Total	2,278	2,124	149	420	- 41	1,098	73	581	8	1,559	18	565 18	180	8 8	:	:	105	:	- 283	<sub>60</sub> .		47	. :	52		104	554	4	4
<b>EOA</b>	Brahman Others	116	113	<b>33</b>	ia	:	77	67	12	-			22	_ · <sub>o</sub> , _	: @-	:	:	91	:	:		61		:	4	 :	:		71	
E E	Pathan	419	399		11		285	13	100	61			21	-03	:	:	:	=	:	218		. :		:	:	·· -	: :		85	
.W.К	Shelkh	139	135	4	10	¢1	65	1	24	7	11		21	<del>*</del>	:	:	:	- <del></del>	_	15			4	:	1	- :	; ;		:	
	Total .	70,911	60,652	10,259	5,962	2,891	43,481	5,687	11,259	1,731 5	54,101 1	1,973 6,	6,551 8,286	86 13,900	00 567	609	103	7,592	404 5,	5,088	28 6,360	30 164	4 1,090	48	752	20 2	2,438	83 14,745		238
•	Ahir .	2,258	2,133	123	81	50	1,616	83	395	02	1,964	24		99 507		5 22	:	112		218	ล้	240	80	. H		:	182		413	c
<b>DH</b>	_	258			23	es	176	G	44		208				19	:	:	16	:	30		: 		:	8	:	20			
10 0	Brahman Others	4,111	w	404	195	73	οί.	212	595		3,460			846 679		16	61	160	တ	303	4 58	591 18	61	αο 	105	<u>-</u>	229	1,1		₹.
INV	Chambhar .	751			91	22		62	137	14	209	<b>4</b> 3			68 21		:	332	22	÷		:	œ	:	:	:			167	
VН		1,880			95	20		167	104	78	1,070	86	-		65	02	:	269	94	:		:	91	:	:	:			: &	
¥G.	triya				51	32		56	298	15	514	49			:		:	29	-	8	<u> </u>		:	:	·-	:	E		80 - G	99 1
		238			17	<b>∞</b>		ଷ	63		48 20 20 20			_			:	<b>8</b>	:	: 08		:	:	:	:	:	4 6			
	Kunbi	2,640	2,541	8	8	22	2,117	99	334	 81	1,432	35 1,	1,109	64 456	200	<del>,</del>	:	<u> </u>	;	72 22 23	<u>-</u>	:. !		:	2	:	103	N -	040	=
	-		-		_	_												-												

419 8 58 83 814 2 1,091	56 10 10 74	244 2 50 2 12 48 3 426	191 5 4 2 4 21 102	108 3 6 13 176	233 7 21 62 128 450	1,218 58 182 22 195 1 378 26 2,602	85 11 24 2 29 1 171	917 54 127 1 507 92 5.631 1.749 4.566	3 19	46 1 12 30 3 11 3 153	2 7 28 43	65 2 21 14 31 67 12 140		3 1 2 : : : 3	$10$ $\dots$ $11$ $\dots$ $2$ $\dots$ $11$ $\dots$ $23$	828 31 27 166 29 1,525 875 1,143	241 7 23 1 238 21 2,816 449 1,664
395 23 407	124 62	1 195 20 346 1	75 5 181	64 2 20 1	263 20 158	2,036 117 1,104 18	. 209 5 115	1 4,405 215 3,848 29	. 28 1	. 11 . 21		. 78 6 34	. 60 . 1 .	1 40 2	. 16 4	. 1,487 36 1,382 12	1.557 20 777 3
1,398 14 58	1 208 12	3 767 27 33 1	1 151 1 3	9 504 1 2	194 30 52	2,657 116 204	76 10 13	15 860 56 82	59 13	:	8 12 27	104 5 2	: : : : : : : : : : : : : : : : : : : :	:		99 85 1 9	952 27 3 9
4,354 56 1,279	564 1 47 4	2,152 61 73	731 25 123	900 12 234	1,581 79 211	10,696 521 1,514	743 19 87	19,580 8,295 4,651	112 20 29	209 10 158	1 102 30 58	548 338 227	80 2 3	9 59 2 24 4	6 89 3 15 7	6,165 1,156 852	994 7 455 491 1 951 95
163 739	1 68	90 294	75 138	52 290	188 317	1,514 2,537	105 180	5,670 5,286	53 19	120 89	11 15 23	461 120	25 17	50 22 13	80 50 33	1,718 1,670	1 004 1 800
1,121 59 8,773	35 2 508	84 38 1847	81 30 635	221 9 623	135 133 1,340	1,575 028 8,098	120 47 530	8,042 8,823 15,95	24 15 9	89 42 27	26 22 11	157 163 49	20 26 4	20 19 5	11 24 6	1,058 949 4,28	868 955 5 6 030
71 5,633 238	6 611 5	184 2,225 184	90 854 136	26 1,134 91	94 1,792 402	58 12,210 3,148	<b>64</b> 830 174	111 24,231 9,880	820 141 79	671 457 214	198 160 38	488 775 713	145 83 62	183 83 50	184 104 80	872 7,017 3,355	10 279 8 706 1 578
Bajput 5,87	Tell 61	Thakur 2,40	Vani Others (Hindu) 99	Memon 1,22	Pathan 2,19	Shelkh 15,8	Sayyad 1,00	Total 84,1	Bhandarl 2	Brahman Gaud Sar- 6	Dhed or Mahar 1	Maratha 1,4	Sonar	Sutar	Shelkh	Indian Christian 10,8	Goenese
	<b>5,871</b> 5,683 238 1,121 59 3,773 153 739 26 4,564 56 1,279 182 1,398 14 58 895 23 407 419 8 58 83 814 2	<b>5,871</b> 5,683 238 1,121 59 8,778 153 739 26 4,354 56 1,279 182 1,398 14 58 395 23 407 419 8 58 38 314 2 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	<b>6.871</b> 6,683 238 1,121 59 3,773 163 739 26 4,854 56 1,279 182 1,398 14 58 395 23 407 419 8 58 814 2 1.0 12 124 62 65 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	. 6,871 6,633 228 1,121 5.9 5.7 5.0 1.2 1 6.0 2.1 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0 1.2 1 6.0	. 648 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4. 6 4. 6 4. 6 4. 6 4. 6 4. 6 4. 6 4. 6	4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	4.6         6.6         5.6         1.2         6.6         1.2         6.6         1.2         6.6         1.2         6.6         1.2         6.6         1.2         6.6         1.2         6.6         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2 <td>This bills below the control of the</td> <td>This can be seed to seed the control of the control</td> <td>The continent of the co</td> <td>The field of the f</td> <td>This base is the state of the s</td> <td>The field of the f</td> <td>This can be seed to seed the control of the control</td> <td></td> <td>The Field 6 616 616 617 6 618 6 619 619 619 619 619 619 619 619 619 6</td>	This bills below the control of the	This can be seed to seed the control of the control	The continent of the co	The field of the f	This base is the state of the s	The field of the f	This can be seed to seed the control of the control		The Field 6 616 616 617 6 618 6 619 619 619 619 619 619 619 619 619 6

# CITY TABLE VII—PART I—BOMBAY CITY.

### OCCUPATION OR MEANS OF LIVELIHOOD.

### (Corresponding to Imperial Table XVII).

		ACT	UAL WOR	KERS.		,			Act	UAL WOR	Kers.		
Occupations.	Total workers and Depend- ants.	Tota	al.		ially icul- ists.	Dependants.	Occupations,	Total workers and Depend- ants.	7 o	tal.	Part agri turi		Dependants.
		Males.	Females	Males.	Females.				Males.	Females.	Males.	Females.	
OTAL ALL CLASSES	1,175,914	611-297	105,672	218	•	458,945	TOTAL (ORDER 3MINES	227	51	41			188
TOTAL CLASS A.—PRODUCTION OF RAW MATERIALS	14,141	6,961	2,025			5,155	<ul><li>19. Coal mines</li><li>21. Mines and metallic</li></ul>	91	21	23	••		4:
TOTAL SUB-CLASS I.—EX- PLOITATION OF ANIMALS AND VEGETATION	13,242	6,653	1,787			4,802	minerals (gold, iron, manganese, etc)	136	30	18			88
TOTAL ORDER I.—PAS- TURE AND AGRICUL- TURE	10,277	5,197	1,484			3,596	TOTAL ORDER 4.—QUAR- RIES OF HARD ROCKS 22. Other minerals (jade, diamonds, limestone, etc)	90	35	9			44
(a) Ordinary Cultivation	5,590	2,831	1,210			1,549	TOTAL ORDER 5.—SALT, ETC	582	222	188			172
Groups							23. Rock, sea and marsh salt	441	105	188	<b>.</b>	١	148
Income from rent of agricultural land      Ordinary cultivators	478 3,875	177 2,010	32 977			269 888	24. Extraction of salt- petre, alum, and other substances (other than					•	140
(a) Cultivating owners (b) Cultivating te-	658	482	19			157	sait) soluble in water  TOTAL CLASS B.—PREPARA-	141	117			••	2
nants	2,040 1,177	987 541	769			284	TION AND SUPPLY OF MA- TERIAL SUBSTANCES	676,878	355,526	54,536	119		266,81
3. Agents, managers of landed estates, clerks,							TOTAL SUB-CLASS III.—IN- DUSTRY	356,221	188,679	42,348	57	••	125,19
rent collectors, etc 4 & 5. Farm servants	331	121	31			179	TOTAL ORDER 6.— TEXTILES	188,833	102,516	31,472	49		54,84
and field labourers (a) Ordinary agricultural labourers	906	523	170			213	<ul><li>25. Cotton ginning, cleaning and pressing</li><li>(b) Factory workers</li></ul>	9,447	2,372	3,609			3,46
(b) Growers of Special pro- ducts and market garden- ing	3,880	1,842	265			1,778	26. Cotton spinning (a) Home workers	46,012 <i>16</i>	27,439 16	7,283			11,29
6. Tea, coffee, cinchona, rubber and indigo						-,	(b) Factory workers .	45,239 757	27,090 333	7,061		••	11,08
plantations 7. Fruit, flower, vege-	22	21				1	27. Cotton sizing and weaving	119,203	65,598	19,362	49	•••	34,24
table, betel-vine, pepper, spices, areca nut, etc., growers	3,858	1,821	265			1,772	(a) Home workers	39	9	12			1
(e) Forestry	643	399	5			239	(b) Factory workers .	116,299	63,712	19,247	49	••	33,34
8. Forest officers, rangers, guards, etc	7	1				6	(c) Unspecified 28. Jute, spinning, press-	2,865	1,877	103		••	88
9. Wood-cutters, fire- wood, catechy, rubber, etc., collectors, and							ing and weaving  29. Rope, twine and string making	346 126	160 69	9		••	18
charcoal burners (d) Raising of farm stock—	636 1 <b>63</b>	398 125	5 <b>3</b>			233 85	30. Workers in other fibres (coir, aloe, flax,					••	4
11. Cattle and buffalo breeders and keepers .	145	112	3		••	30	hemp, straw, etc)  31. Wool carding and spinning	295	167	32	••	••	9
12. Sheep, goat and pig breeders	7	6				1	(a) Home workers	178 2	125 1				4
14. Herdsmen, shepherds, goat-herds, etc.	11	7				4	(b) Factory workers .	148	120	5			2
(e) Raising of small animals  16. Silk worms	} 1		1				(c) Unspecified  32. Weaving of woolen blankets—	28 } 8	<i>4</i>	••	••	••	2
TOTAL ORDER 2.—FISH- ING AND HUNTING	2,965	1,456	303			1,206	(b) Factory workers .  33. Weaving of woolen	)		••		••	-
17. Fishing	2,959	1,450	303			1,206	carpets— (b) Factory workers	)	3	10	••		1
70TAL SUB-CLASS II.—EX-	6	6	••				34. Silk spinners (a) Home workers	30	8	2			20
PLOITATION OF MIN-	899	308	238			353	(b) Factory workers .	29	7	2			20

				Actu	AL WORK	ERS.					Act	UAL WORK	ERS.		
		Occupations.	Total workers and Depend- ants.	Tot	al.		ially icul- sts.	Dependants.	Occupations.	Total workers and Depend- ants.	Tot	al.	Part agric turi	ul-	Depend- ants.
			anus.	Males.	Females.	Males.	Females.				Males.	Females.	Males.	Females.	
•	35.	Silk weavers	49	28	2			19	TOTAL ORDER 10 CERAMICS	2,499	1,180	315			1,004
		<ul><li>(a) Home workers</li><li>(b) Factory workers</li></ul>	1 42	27				15	52. Makers of glass and crystal ware	841	403	143			295
		(c) Unspecified	6		2			4	53. Makers of glass ban- gles, glass beads,						
	36.	Workers in hair—Camel hair, horse hair, etc.	563		95			468	necklaces and glass ear, studs, etc	321	217				104
	37.	Dyeing, bleaching,				1			54. Makers of Porcelain and crockery	12		1			11
		printing, preparation and sponging of tex- tiles	3,236	1,595	152	}   ••		1,489	<ol> <li>Potters and earthen pipe and bowl makers</li> </ol>	1,019	395	153			471
		(a) Dyers	1,064	487	74	1		503	56. Brick and tile makers	i	142	18		•••	118
		(b) Calico printers (c) Others	2,133 39		75 3			970 16	57. Others (mosaic, talc, mica, alabaster, etc. workers)	28	23				5
	38.	(a) Makers of lace crepe, embroiederies	9,313		909			3,458 6	TOTAL ORDER 11.— CHEMICAL PRODUCTS PROPERLY SO CALLED AND ANALOGOUS—	1,124	687	110			327
		fringes, etc.  (b) Occupations, such as 'weaver' insufficiently described	1 - 1	10	9				58. Manufacture of mat- ches and explosive materials		254	102			90
		indicating this order but not as signable to any particular group	2	4,936	90.1			3,452	59. Manufacture of aer- ated and mineral waters and ice	119	80	4			35
	TOTAL	OPDER 7-HIDES							60. Manufacture of dyes, paint and ink	138	92	4			42
	SKIN TERI ANIN	S AND HARD MA IALS FROM THE IAL KINGDOM	5,168	2,875	187			2,104	61. Manufacture and re- fining of vegetable oils		34				31
		Tanners, curriers, lea ther dressers, and lea ther dyers, etc.	1,714	1,254	21			439	62. Manufacture and re- fining of mineral oils	1	105				38
	40.	Makers of leather articles, such as, trunks water bags, saddler or harness, etc., ex	7						63. Manufacture of pa- per, cardboard and papier mache	17	17				
	41.	cluding articles o	3,420	1,602	166			1,652	64. Others (soap, candles, lac. cutch, perfumet and miscellaneous drugs)	<b>S</b>	105				91
•		occupied with feather and bristles; brush makers	. 14	6				8	TOTAL ORDER 12.—FOOL INDUSTRIES	10,733	3,871	3,291			3,571
	42.	Workers in bone ivory, horn, shell, etc (other than button makers)	).	13				5	65. Rice pounders and huskers and flour grinders	384	117	143			124
	TOT.	AL ORDER 8.—WOOL	40,497	20,395	989		1	19,113	66. Bakers and Biscuit Makers	1,195	698	34			463
		. Sawyers .	. 309	186			1	123	67. Grain parchers, etc	1	25		1		299
	44.	Carpenters, turner and joiners, etc.	38,472	19,525	509			18.438	68. Butchers	00	657		1		421 66
	45.	Basket makers and other industries of woody material, inclu	i-			-			<ul><li>69. Fish curers</li><li>70. Butter, cheese and ghee makers</li></ul>	1	95				63
		ding leaves and that chers and builder working with bamboo reeds or similar ma	8						71. Makers of sugar, mo lasses and gur	45	37	1			7
	тот	terials · AL ORDER 9	1,710					552 8,566	72. Sweetmeat makers preparers of jam and condiments, etc.	442	294	4		<b>\ </b>	144
		ETALS	g	10,000	1				73. Brewers and distillers	111	80			1	31
	***	of iron and other metals	. 4,213	3 2,583	43			1,587	74. Toddy drawers .	1,428	746	5 5		1	677
		Makers of arms, guns etc.	. 3:	3 24				9	75. Manufacturers of to bacco, opium and ganja		1,081	3,062			1,276
	48	Other workers in iro and makers of im plements and took principally or exclu-	3,	7 5,208	77			4,532	TOTAL ORDER 13—IN DUSTRIES OF DRES AND THE TOILET .	44,159	24,444	0 2,363	7	,	17,356
	49	sively of iron	3,			Ì		040	76. Hat, cap and turbat makers	n 380	167	7 19			194
		copper and bell met.  Workers in other metals except pre-	1,86	7 833	94	' ••   	•		77. Tailors, milliners dress makers, darner and embroiderers o	3,					
		cious metals, tin, zinc lead, quick-silver, et	C,	8 1,738	65	2	.	1,338	linen	. 17,839	10,079	795	•   ••		6,965
	51	. Workers in mints, die sinkers, etc.	30	5 144	.   1	١	.	160	78. Shoe, boot and sanda makers	. 10,189	4,759	710	)	.	4,720

		Аст	UAL WOR	KERS					Аст	TAL WOR	KERS	•	
Occupations.	Total workers and Depend- ants.	То	tal.	agn	tially ricul- rists.	Depend-	Occupations.	Total workers and Depend- ants.	To	otal.	Part agr tr	ially icul- ists	Depend- ants.
		Males.	Females.	Males.	Females.				Males.	Females	Males.	Females.	
79. Other industries per- taining to dress, gloves, socks, gaiters, belts, buttons, umbrellas, canes, etc.	113	68	5			40	99. Makers of bangles or beads or necklaces of other materials than glass and makers of spangles, rosaries, lin-						
80. Washing, cleaning and dyeing clothes (see Group 37)	8,147	4,768	807	7		2,572	gams and sacred threads	565	251	21			293
81. Barbers, hairdressers and wig makers	7,472	4,590	26			2,856	taxidermists, etc	77	40	2		.,	35
82. Other industries connected with the toilet (tattooers, shampooers, bath houses, etc.)  TOTAL ORDER 14.—	19	9	1			9	(other than Performers) employed in theatres and other places of public entertainment, employés of public societies, race course service,	599	175	15			400
FURNITURE INDUST- RIES	528	282	5			241	huntsmen, etc 102. Contractors for the	355	113	13			409
83. Cabinet makers, car- raige painters, etc	519	282	5			232	disposal of refuse, dust, etc 103. Sweepers, scaveng-	394	146	5			243
84. Upholsterers, tent makers, etc	9	••				9	ers, etc	9,709	3,914	2,167			3,628
TOTAL ORDER 15.— BUILDING INDUSTRIES	13,765	7,916	881			4,968	TOTAL SUB-CLASS IV.—TRAN- SPORT	107,452	64,686	2,673	36		40,093
85. Lime burners, cement workers	149	93	26			30	TOTAL ORDER 19.—TRAN- SPORT BY AIR. 104. Persons concerned with aerodromes and	} 13	11				2
86. Excavators, earth- workers and well sin- kers	2,031	1,065	492			474	aeroplanes TOTAL ORDER 20.—TRAN-	j					
87. Stone cutters and dressers	2,547	1,373	176			998	SPORT BY WATER  105. Persons (other than	39,530	30,006	1,042			8,482
88. Bricklayers and masons	5,394	3,560	106			1,738	labourers) employed in harbours and docks including pilots	5,888	3,171	73			2,644
89. Builders (other than buildings made of ba-	5,6-7	5,000	150			,,,,,	106. Labourers in harbour works and dockyards	13,000	7,558	913			4,529
mboo or similar materials), painters, decorators of houses, tilers, plumbers, etc	3,644	1,825	81			1,738	107. Ship owners and their employes, ship brokers, ships officers,	20,000	1,000				4,029
TOTAL ORDER 16.— CONSTRUCTION OF MEANS OF TRANSPORT.	591	341	13			287	engineers, mariners and firemen 108. Persons (other than	18,776	17,753	41			982
90. Persons engaged in making assembling or repairing motor vehi- cles or cycles	468	290	12			166	labourers) employed on the maintenance of harbours, docks, streams, rivers and canals (including con-						
91. Carriage, cart, palki, etc. makers and wheelwrights	89	37				52	struction)	237	137	12		••	88
92. Ship, boat, aeroplane builders	34	14	1			19	and maintenance of harbours, docks, streams, rivers and						
TOTAL ORDER 17.—PRO-							canals 110. Boat owners, boat	109	108		••	••	1
MISSION OF PHYSICAL FORCES(HEAT, LIGHT, ELECTRICITY, MOTIVE, POWER, ETC.)	1,949	980	21			946	men and tow men  TOTAL ORDER 21.—TRAN- SPORT BY ROAD	1,520 24,798	1,279 13,134	3 278	36	••	238 11,386
93. Gas works and elec- tric light and power.						İ	111. Persons (other than labourers) employed on the construction					-	
TOTAL ORDER 18.— OTHER MISCELLANE- OUS AND UNDEFINED	27 004	19 800	9 404			11 014	and maintenance of roads and bridges	72	40	6			26
INDUSTRIES 94. Printers, lithograph-	5,348	2 767	2,424			2 473	on roads and bridges .	785	446	119			220
ers, engravera, etc 95. Bookbinders and stitchers, envelopemakers, etc	5,318	2,767	108			2,473	113. Owners, managers and employés (exclud- ing personal servants) connected with mechanically driven						
96. Makers of musical instruments	51	27	2			22	vehicles (including trams)	3,600	2,031	28			1,541
97. Makers of watches and clocks and optical	31	21	-			22	114. Ditto connected with other vehicles	8,926	4,763	78			4,085
photographic, mathe- matical and surgical instruments	1,045	487	17			541	115. Palki, etc., bearers and owners	25	24				1
98. Workers in precious stones and metals, enamellers, imitation	1,040	901	11		**	341	116. Pack elephant, camel. mule, ass, and bullock owners and drivers	10,666	5,239	47	36		5,380
jewellery makers, gilders, etc.	8,330	4,389	72			3,869	117. Porters and messengers	724	591				133

		ACT	CUAL WOR	KFRS.				Act	TUAL WOR	KERS	•	
Occupations.	Total workers and Depend- ants.	T	otal.	Partial agricu turists	l- Depend	• Occupations	Total workers and Depend- ants.	To	otal.	agri	tially cul- ists.	Depend- ants.
			Females.	Males.	Leman			Males.	Females.	Males	Females.	
TOTAL ORDER 22.—TRAN- SPORT BY RAIL	36,809	18,384	1,207		17,218	130. Owners and managers of hotels, cookshops, sarats, etc., and their employes.		7,572	1,011	j   1		4,515
118. Railway employees of all kinds other than labourers and cooln's	25,464	12,646	241		. 12,577	TOTAL ORDER 33.—OTHER TRADE IN FOOD-STUFFS.	51,087	24,601	4,740	   1		21,748
119. Labourer and coolies employed on rall- way construction and maintenance, coolies and porters employed	11.0.5			!		131. Fish dealers 132. Grocers and sellers of vegetable oil, sat	4,021	1,290	1,081			1,653 5,363
on railway premises TOTAL ORDER 23.—POST OFFICE, TELEGRAPH	11,345	5,738	966	:	4,611	and other condiments . 133. Sellers of milk, butter, ghee, poultry,			1			2,393
AND TELEPHONE SER- VICES—  120. Employees (all grad-	6,302	3,151	146	ļ .	3,005	eggs, etc	7,492	4,766				
es) on Post Office, Telegraph and Tele- phone services.		0,101			1	and molasses 135. Cardamom, betel- leaf, vegetables, fruit	2,761	1.616	•		i -	1,041
TOTAL SUB-CLASS V.—TRADE TOTAL ORDER 24.—BANKS.	)	102,161	9,513	26	101,529	and areca nut sellers.  136. Grain and pulse	10,251	1,161	1.713	-		4,377 3,608
ESTABLISHMENTS OF CREDIT, EXCHANGE AND INSURANCE—				!		dealers	8,061 6,872	3,408	ì	1		2,731
121. Bank Managers. money-lenders, ex- change and insurance	11,650	5,518	251		5,881	138. Dealers in sheep, goats and pigs	127	76	3		ļ	48
agents, money chang- ers and brokers and their employees.						139 Dealers in hay. grass and fodder	1,173	582	59			532
TOTAL ORDER 25.—BROKER- AGE, COMMISSION AND EXPORT—					i	TOTAL ORDER 34.—TRADE IN CLOTHING AND TOI- LET ARTICLES.—						
122. Brokers, commission agents, commercial travellers, ware-house owners and their employees.	19,614	9,427	97	. !	10,090	110. Trade in ready-made clothing and other articles of dress and the toilet (hats, umbrellas, socks,	10,587	4,978	167			5,442
TOTAL ORDER 26.—TRADE IN TEXTILES—						neady-made shoes, perfumes, etc.)	}		!			
123. Trade in piece-goods and textiles of wool, cotton, hair, silk and other fabries.	10,446	4,758	163		5,525	TOTAL ORDER 35 TRADE IN FURNITURE	1,827	706	39			1,082
TOTAL ORDER 27.—TRADE IN SKINS, LEATHER AND FURS—					,	141. Trade in furniture, carpets, curtains and bedding	497	221	11			265
124. Trade in skins, lea- ther, furs, feathers, horns, etc., and articles made from these.	1,090	559	12		519	142 Hardware, cooking utensils, porcelain, crockery, glassware, bottles, articles for genlening, etc.	1.330	485	28			817
TOTAL ORDER 28 —TRADE IN WOOD—  125. Trade in wood (not)	1,764	723	37	1	1,004	TOTAL ORDER 36.—TRADE IN BUILDING MATE-	]				. !	
fire wood) cork, bark, bamboo, thatch, ctc and articles made from these.						RIALS—  143. Trade in building	728	295	18			415
TOTAL ORDER 29.—TRADE IN METALS—	]			i ! :		materials other than bricks, tiles and woody materials.						
126. Trade in metals, machinery, knives, tools, etc.	3,866	1,759	31	·   	2,076	TOTAL ORDUR 37 —TRADE IN MEANS OF TRANS PORT	473	217	16			240
TOTAL ORDER 30.—TRADE, IN POTTERY, BRICKS AND TILES—	439	181	36		. 222	144. Dealers and livers in mechanical trans port. motors, cycles,					, 	•••
127. Trade in pottery bricks and tiles.				!		etc	164	14	;	•••		114
TOTAL ORDER 31 —TRADE IN CHEMICAL PRO- DUCTS.—				İ		boats, etc	80	31	10	 		39
128. Trade in chemical products (drugs. dyes, paints. petroleum. explosives, etc.).		441	5	! .	640	146 Dealers and hirers of elephants, camels horees, eattle, asses, mules, etc.	229	112	2			85
TOTAL ORDER 32.—HOT- ELS, CAFES, RESTAU- RANTS, ETC.—	16,726	9,094	1,043	8 .	.   6,589	TOTAL ORDER 38.—TBADE IN FULL.						
129. Vendors of wine. liquors, aerated wat- ers and ice	3,628	1.522	32	7	; . <sub>1</sub> 2,071	147. Dealers in firewood, charcoal, coal, cow- dung cakes, etc	3,766	1,655	399			1,712

		ACTUA	L WORKI	ers.					ACT	UAL WORK	ers.		
Occupations.	Total workers and Depend- ants.	Tota	d.	Parti agric turis	cul-	Depend- ants	Occupations.	Total workers and Depend- ants.	Tot	al.	Parti: agric tiris	ul-	Depend ants.
:		Males. F	emales.	Males.	Females.				Males.	Females.	Males.	Females.	
TOTAL ORDER 39.—TRADE IN ARTICLES OF LUXURY AND THOSE PERTAINING						ļ	TOTAL ORDER 46.— RELIGION	6,553	3,555	241			2,75
TO LETTERS AND THE ARTS AND SCIENCES	6,825	3,146	107	17		3,072	165. Priests, ministers, etc	5,038	2,513	133			2,39
148. Dealers in precious stones, jewellery (real							166	1,172	832	68			27
and imitation), clocks, optical instruments,	0.700		00	17		1,962	(a) Religious mendi- cants	1,123	832	61			23
etc 149. Dealers in common	3,726	1,741	23	17		1,902	(b) Inmates of monasteries, etc.	49		7			•
bangels, bead neck- laces, fans, small arti- cles, toys, hunting and fishing tackle, flowers,					1		167. Catechists, readers, church and mission service	140	55	35			1
etc 150. Publishers, book- sellers, stationers, dealers in music,	994	521	63			410	168. Temple, burial or burning ground service, pilgrim conductors, circumcisers	203	155	5			,
pictures, musical instruments and	1,605	884	21			700	TOTAL ORDER 47.—LAW	3,390	1,072	25			2,2
curlosities TOTAL ORDER 40.—TRADE OF OTHER SORTS	71,731	34,103	2,854			35,274	169. Lawyers of all kinds, including Kazis, law agents and mukh-						
151. Dealers in rags, sta-	453		10			265	tyars 170. Lawyers'clerks, peti-	2,863	846	24	"		1,9
ble refuse, etc.  152. Generalstore-keepers and shopkeepers otherwise unspecified.		28,704	1,671		···	30,386	tion writers, etc TOTAL ORDER 48.—MEDI- CINE	527 7,018	226	815			3,
153. Itinerant traders,							171. Medical practitioners of all kinds including						
pedlars, hawkers, etc.  154. Other traders (including farmers of	i)	2,812	446			2,291	dentists, oculists and veterinary surgeons	4,721	1,930	67			2,
pounds, tolls and mar- kets)	4,968	2,409	227			2,332	172. Midwives, vaccina- tors, compounders, nurses, masseurs, etc.	2,297	479	748		ļ	1,
TOTAL CLASS C.—PUBLIC ADMINISTRATION AND LIBERAL ARTS		31,680	4,485			3 0,812	TOTAL ORDER 49.—INS- TRUCTION	7,699	2,821	777			4,
TOTAL SUB-CLASS VIPUBLIC	44 500	0.078	54			5,070	173. Professors and tea- chers of all kinds	5,371	1,914	536			2,
FORCE	14,500	9,376	37			3,070	174. Clerks and servants connected with edu- cation	2,328	907	241	<b> </b>		1,
TOTAL ORDER 41.—ARMY— 155. Army (Imperial) .	7,580	6,136	50			1,344	TOTAL ORDER 50.—LET- TERS AND ARTS AND SCIENCES	9,053	4,306	341			4,
TOTAL ORDER 42.—NAVY-	_ \				!		175. Public scribes, steno graphers, etc.	134	56	3 27			
157. Navy	. } 28	3 14			.   ••	14	176. Architects, survey ors, engineers, and their employes	4,731	1,897	7 22		<b> </b>	2
TOTAL ORDER 43.—All FORCE 158. Air force	. }	5		.		5	177. Authors, editors journalists, artists photographers, sculp to the control of						
TOTAL ORDER 44—POLICE	6,937	3,226	4		.	1	tors, astronomers, me teorologists, botanists astrologers, etc.	1,701	88	2 18	ı		
159. Police	. 6,876		4	1	1	20	178. Music composer and masters, player	8					
160. Village watchmen .  TOTAL SUB-CLASS VIIPUB-LIC ADMINISTRATION. TOTAL ORDER 45PUBLI	·-\]		2,232			0.004	on all kinds of musica instruments (not mill tary), singers, actors and dancers	1	7 1,358	8 278	s	<b> </b>	
ADMINISTRATION.  161. Service of the Stat	ie.						179. Conjurors, acrobats fortune-tellers, reciter exhibitors of curiosi						
(not assigned to an other specific group).	у	358	5		.	478	ties and wild animals  TOTAL CLASS D.—MISCEL	_			• •		
. 162. Service of India and Foreign State (not assigned to an other specific group).	es y	5 423	10		.   •	702	LANEOUS  TOTAL SUB-CLASS IX PERSONS LIVING PRINCI PALLY ON THEIR INCOM!	417,918	8 217,13	0 44,626	94	··	156
163. Municipal and othe Local [not Village Servants (not assigned to any other specifications)	d c		1000		1	6,491	TOTAL ORDER 51.—PER SONS LIVING PRINCI PALLY ON THEIR IN COME. 180. House rent receivers	11	54 3,19	4 98	3 1		
group)			1,950 267		· ; ·· ! . ; ··	700	receivers of svamity profits from Patili and Kulkarnki watans proprietors (othe	a ii i, r	,,,,,				'
TOTAL SUB-CLASS VIII.—PRO FESSIONS AND LIBERAL ARTS			2,199		-		than of agricultura land) fund and scho larship holders an pensioners.	4					

		ACTU	AL WORK	ERS.					ACT	CAL WORK	ERS.		
Occupations.	Total workers and Depend-	То	tal.	Part agri turi	cul-	Depend.	Occupations.	Total workers and Depend- ants.	То	tal.	Part agri turi	cul-	Depend ants.
	ants.	Males.	Females.	Males.	Females.				Males.	Females.	Malcs.	Females.	
TOTAL SUB-CLASS X.—DOMES-	}		:				186. Mechanics otherwise unspecified	2,266	1,062	111			1,095
TOTAL ORDER 52.—DO- MESTIC SERVICE. 181. Cooks, water carri-	59,901	33,695	8,860	3		17,346	187. Labourers and work- men otherwise unspect- fied	228,669	128,123	27,749	75		72,79
ers, doorkeepers, watchmen and other indoor servants	42,930	24,678	8,510	2		9,742	TOTAL SUB-CLASS XII.—UN- PRODUCTIVE	12,684	5,068	4,488			3,061
182. Private grooms, coachmen, dog boys, etc	10,234	5,626	254			4,354	TOTAL ORDER 54.—IN- MATES OF JAILS, ASY- LUMS AND ALMS HOUSES.	1,982	533	121		.,	1,820
183. Private motor drivers and cleaners	6,737	3,391	96	1		3,250	188. (a) Inmates of jails, asylums, and alms houses.			† 			
TOTAL SUB-CLASS XI.—IN- SUFFICIENTLY DESCRIBED OCCUPATIONS. TOTAL ORDER 53.—GENE-		175,173	30,297	90		129,059	TOTAL ORDER 55.—BEG- GARS, VAGRANTS, PROS- TITUTES, ETC	10,615	4,584	4,355			1,726
BAL TERMS WHICH DO NOT INDICATE A DEFI- NITE OCCUPATION.							189. (a) Beggars and Vagrants.	} 6,601	4,430	1,360			811
184. Manufacturers, busi- ness men and							190. Procurers and prosti- tutes	4,014	104	2,995			91
contractors otherwise unspecified	9,037	2,717	742			5,578	TOTAL ORDER 56.—OTHER UNCLASSIFIED NON- PRODUCTIVE INDUS- TRIES	87	1	7			2
tants, book-keepers, clerks and other emp- loyees in unspecified offices, warehouses and shops	l .	43,271	1,695	15		49,591	191. Other unclassified non-productive indus- tries.	<b>\</b>					

# OCCUPATIONS OF MEANS OF

(Corresponding to

			HIND	U.		·		M	USAL	IAN.	_			<del></del>	JAIN			
	lants.	Ac	TUAL WO	RKERS.		!	ants.	AC	CTUAL V	Vorker	s.		ants,	ACTU	AL WO	ORKER	s.	1
Occupations.	workers and dependants	To	otal.	agr	tially icul-		dependants.	To	otal.	Partia agric	ul-		and dependants,	To	tal.	Part	ially	
Occupations.	rs and	<u> </u> 		tur	ists.		and			turis			pur s		·	tur	ists.	
	Total worke	Males,	Females.	Males.	Females.	Dependants.	Total workers	Males.	Females.	Males.	Females.	Dependants.	Total workers	Males.	Females.	Males.	Females.	Dependants.
. 1	ř 2	3	4	W 5	6	1	¥ 8	9	10	11	12	റ്റ് 13	14	15	골 16	1	골 18	គឺ 19
TOTAL ALL CLASSES AND OCCUPATIONS NOT RE-	927 800	444 904	89,497	206		202 000	1	00.606	7 000									
TURNED	837,690	441,291	·			306,902	184,685			7		77,237	23,884		455	•••	••	9,874
OF RAW MATERIALS TOTAL SUB-CLASS I.—EXPLOITATION OF ANIMALS	11,892	6,101	1,662			4,129	656	271	50			335	31	10	1		••	20
AND VEGETATION TOTAL ORDER I.—PASTURE	11,358	5,904	1,548			3,906	648	269	50			329	31	10	1			20
AND AGRICULTURE	9,054 4,597	4,679 2,413	1,258 1,007			3,117	545 371	253 180	43 23			249	31	10	1			20
Groups—	4,051	2,710	1,001			1,114	3/1	100	23	••	••	168	29	8	1			20
I Income from rent of agricultural land	331	145	24		<b> </b>	162	69	21	1			47	19	4				15
2 Ordinary cultivators	3,291	1,715	807			769	160	104	13			43	10	4	1			5
(a) Cultivating ow-	623	451	19			153	26	25			•••	1	3	2				1
(b) Cultivating ten- ants	1,727	837	638			252	22	15				7	••		;			
(c) Cultivators, un- classified	941	427	150			364	112	64	13	'	!	35	7	2	1			
3 Agents, Managers of Landed estates			!	<u> </u>							1	Ī	:		-			
Clerks, rent collectors	116	65	7	••		44	106	27	8		'	71	••		••			
4 and 5 Farm Servants and field labourers	859	488	169	••	! ! ! ! ••!	202	36	28	1			7						
(a) Ordinary agri- cultural labourers					. [			1		,	,	I			}		-	
(b) Growers of special Products and Market gardening	3,769	1,803	243	••		1,723	60	13	19		;	28	2	2	!			
6 Tea, coffee, cinchona rubber and indigo- plantations	22	21		٠.		1	.			- a sections	;				•• ;	!		
7 Fruit, flower, vege- table, betel-vine, pep-		-									;	ſ		* de la description de la constitución de la consti	,	!		
per, spices, arecanut, etc., growers	3,747	.1,782	243	••		1,722	60	13	19		!	28	2	2	. :	;		
(e) Forestry— 8 Forest officers, ran-	576	867	5	••	•	204	62	81	.	'		81	••		••	••		
gers, guards, etc	3	1		•• ;		2							]					
wood, catechu, rubber, etc., collectors, and		200	-					) 					j					
charcoal burners "(d) Raising a farm stock	573 112	366 96	5 <u> </u> 3	:		202	62 <b>5</b> 1	29		l		31 22	••				••	
11 Cattle and buffelo breeders and keepers	99	86	3			10	46	26		į		20	-	1				
12 Sheep, goat and pig breeders	4	4					3	2		İ		1	•	••			"	"
14 Herdsmen, shep- herds, goat-herds, etc.,	9	6				3	2	1					••		1			"
(e) Raising of small animals.						1												
16 Silkworms	.		•				1		1							•	•	
TOTAL ORDER 2.—FISHING AND HUNTING	2,304	1,225	290			789	103	16	7	.		80	.,			••	]	
17 Fishing	1	1,219	290		••	789	103	16	7	1	•	80			.	••   •	.	
18 Hunting	6	6			"			••		.   .			••		••	•• •	•	.

LIVELIHOOD.

### Imperial Table XVII.)

	ZO	ROAST	RIAN	•	1		c	HRIST	MAN.					JEV	v.			0'	THE	R RE	LIG	ONS	3.
dants.	Ac	TUAL V	Vorke	RS.		dants.	Ar	TUAL W	ORKER	s.		dants.	AC	TUAL W	ORKER	s.		dants.	ACT	UAL \	Vork	ERS.	
and depen	Tot	al.	agı	tially ricul- rists.		and depen	Tota	1.	a gT	ially icul- rist.		and dependants.	Tota	il.	Part agri turi	cially cul- sts.		and dependants	To	otal.	Agr	ially cul- ists.	
S Total workers and dependants.	12 Males.	& Females.	% Males.	7 Females.	g Dependants.	7 Total workers and dependants.	Males.	% Females.	65 Males.	& Females.	Dopendants.	c Total workers and	& Males.	Females.	S Males.	99 Females.	ω Dependants.	25 Total workers	& Males.	or Females.	Males.	Females.	P Denendants
52,234	18,666	1,494			34,074	68,169	35,484	6,034	••		25,671	7,548	2,322	~291	••	• •	4,935	1,704	1,878	79		••	2
176	35	38	••		103	1,245	508	220	••		517	141	36	54	.•		51	••			••	••	
158	34	22	••		102	1,035	435	166	••		434	12	1		••		11	••			٠.	••	
158 154	34 34	22 22	••		98	477 427	220 195	150 157			97 75	12 12	1				11				••		
44	5	6	••		33	13 403	2 186	1 156			10 61	2 10	1				2						
						<b>5</b> ,	3		••		2	2	1										
			••			290	135	131	••		24	1			••		1	••					
1			••		2	108	48	25	••	••	35	8	••	••			8	••		••			
109	29	16			64	••		••	••	••		• •						••				•••	
						11	7	••		••	4	••		••		••			••				
.					••	49	24	3	·		22	••		••							••		-
													••	••	••	••		••		٠		••	
						49	24	8		. !	22		;										
4	•••		••		4	1	1		••				·• i	••	••			••	••	••	••	••	
4	•				1	.	••	•	••	••			•	••	••	••		••	••	••	••	••	
				••		1	1	•• ;	••	•-	:				••			••				••	
							••								••								
										i					••								
						;		[	••													••	
			•••	••			••		••	••		;											
.				••		558	215	6	••		387				••			••					
	••		••			558	215		••	•• }	337	!			••			••				••	

cs 11-14

			HINDU	•				M	USALM	IAN.		l			JAIN.			
	ants.	Act	UAL WOR	KERS.			lants.	Act	TUAL W	ORKER	s.		dants.	ACTU	AL WO	RKER	s.	
Occupations.	and dependants.	То	tal.	Parti agric turi	cul-		and dependants	То	tal.	Partic agric turis	cul-		and dependants	То	tal.	Part agri turi	cul-	
	Total workers	Males.	. Females.	, Males.	Females.		Total workers	Males.	Females.	Males.	E Females.	5 Dependants	Total workers and	g Males.	9 Females.	Males.	Females.	Denendants
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	11	. 10	13
CLASS A.—PRODUCTION OF RAW MATERIALS—contd. TOTAL SUB-CLASS II.—EX-		407	444			900						6				{ 		
TOTAL ORDER 3.—MINES.	534 196		114 25	••		223 127	8			••		6		••				
19 Coal mines	65	17	7			41	6	2				4						
21 Mines and metalic																		
minerals (gold, iron manganese, etc.)	131	27	18	••	••	86	2	••		••		2		••	••		••	•
TOTAL ORDER 4.—QUAR- BIES OF HARD ROCKS.	86	85	9			42				••								
22 Other minerals (jade, diamonds limestone, etc.)																		
TOTAL ORDER 5.—SALT, etc.	252	118	80		••	54												
23. Rock, sea and marsh salt.	112	. 2	80			30	••			••		••	•• ,					
24 Extraction of salt- petre, alum and other, substances. (Other than salt) soluble in water	140	116				24		••			••		••				••	
OTAL CLASS B.—PREPARA- TION AND SUPPLY OF MATERIAL SUBSTANCES	480,416	255,448	49,154	112		175,814	122,392	64,576	3,598	7		54,218	17,541	9,633	226			7,
TOTAL SUB-CLASS III.—IN- DUSTRY.	291,218	154,483	39,684	53		97,051	45,265	24,676	2,017	4		18,572	641	368	20			
TOTAL ORDER 6.—TEX-	166,376	91,249	29,993	45		45,134	18,753	9,837	1,360	4		7,556	90	42	8			
25 Cotton ginning, clean- ing and pressing	8,563	2,035	3,565			2,963	364	153	33			178	10	7				
(b) Factory workers	40.005	24,252	6,963			8,880	5,390	2,932	315			2,143	14	5	   9			
26. Cotton spinning (a) Home workers	40,095 15	15										••						
(b) Factory workers	39,763	24,237	6,742		••	8,784	5,011	2,620	314	••		2,077	14	5	2			
(c) Unspecified	317		221	••		96	379	312	1	••	••	66						
27. Cotton sizing and weaving	109,057	60,737	18,469	45		29,851	8,042	4,085	809	4		3,148	36	19				
(a) Home workers				••	••		9		804		••	 2,604	34			j	••	٠
(b) Factory workers. (c) Unspecified	108,756 301	60,700 37	1 <b>8,</b> 386	<b>4</b> 5		29,670 181	5,702 2,331		5	*		544	2					
28. Jute spinning pres-		-	2			134	64					23						
sing and weaving  29. Rope, twine and	241 55	105 31	3	••		21	45					15	26					•
string making 30. Workers in other fibres	)					·								0				
(Coir, aloe, flax hemp, straw, etc.)	32	18	3	**		11	223	138	29	••	••	56	2	2			••	•
31. Wool carding and	136	112	5			19	3	3										
spinning	130										, '							
spinning (a) Home workers				••					••	••			•••	•••	••	•••	••	٠
spinning	i			••		19	3	 3	••	••						••		•

1	7	OROA	STRIA	N.				CHRIS	TIAN.					JEW	7.			O'	THEB	RE	LIGI	ons	
dants.	A	CTUAL	Worke	ers.		lants.	Ac	TUAL V	VORKE	ıs.		dants.	ACI	TUAL W	orkers.	•		dants.	Acrt	IAL V	Vorki	trs.	
s and depen	To	stal.	Par agr tu	tially ricul- rists.	-	s and depend	Tota	J.	Par agı tu	tially ricul- rists.		s and depen	Tota	d.	Part agri tur	ially icul- ists.		s and depen	Tot	al.	Parti Agric turist	ally ul-	
8 Total workers and dependants.	Males,	S Females.	23 Males.	Females.	g Dependants.	N Total workers and dependants.	72 Males.	13 Females.	65 Malcs.	oe Females.	E Dependants.	ं Total workers and dependants.	& Males.	E Females.	g: Males.	98 Females.	2 Dependants.	& Total workers and dependants	& Males.	& Females.	Males.	Females.	& Dependants.
18 18 18	1	16 16			1	210 5	73 4	54			83: 1: 1:	129	35	54			40		••			•	
		••				3	3	••		••	••		••	••			••					••	
O. <b>.</b>		••		••	••	4		••				••			••	••	•••	••	••	••		••	••
				••		201 200	<b>69</b> 68	<b>54</b> 54			<b>78</b> 78	129 129	<b>85</b> <b>3</b> 5	<b>54</b>			<b>40</b>						
••						1	1	••								••			••			••	••
23,276		548	••		15,386	27,650	16,054	928			10,673	4,440	1,422	68			2,950	1,163					143
5,584	1,764	226	••	••	8,594	10,508	6,133	358	••	••	4,017	2,518	842	39		•••	1,637	487		4	••	••	70
<b>2,03</b> 1 <b>42</b> 0	660 168	45			1,326 252	1,261 63	<b>628</b> 8	64 11		••	569 44	319 27	100			••	217 26					••	
330  292 38	1 1	1			178  159	158 1 134 23	87 1 84 2	2  2	 	••	69  48 21	22	12 12			  	10 	3 				••	3
943 30 753 180	 211	39 12 13			680 18 529 133	863  792 71	447  402 45	43  42 1	••	••	373  348 25	262  262	. 86 	2  2			174				••		
30			••		20															••		••	
34					25 26	4	2				3	••				••							
2 8 24					1 3 22	1	2	••	 		 1 2				•••		1				•••		

		н	INDU.			Ì		MU	JSALM	AN.		1		,	JAIN.			
-	nts.	ACTUA	L WORKE	RS.			ants.	ACTU	L WOR	KERS.			dants.	ACTU.	AL WO	RKERS		
Occupation <sup>2</sup> .	nd dependa	Total.		Partiall agricu turists	<u>1</u> -		and dependants.	Tota		Partia agrici turist	al-		and dependants	Tota	1.	Parti agric turis	ul-	
	Total workers and dependants.	Males.	Females.	Malcs.	Fomales.	Dependants.	Total workers	Males	Females.	Malcs	Females.	Dependants.	Total workers	Malcs.	Females.	Males.	Females.	Dependants.
1	2	3	4	- 1	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CLASS B.—PREPARATION AND SUPPLY OF MATERIAL SUB- STANCES—contd.																		
TOTAL ORDER 6-TEX- TILES—concid. 32. Weaving of woolen blankets	}							.		••								
(b) Factory workers	)				į							1						
33. Weaving of woollen carpets	} 12	!	10	••		2	15	3	.	••	••	12	••		••		••	••
(b) Factory workers	, (		1	• ;	1		01	1	2			18						
34. Silk spinners	9	7	•• ,			1	21	1	1									
<ul><li>(a) Home workers</li><li>(b) Factory workers</li></ul>	9	7	••			2	20		2			18						••
	11		;	1		11	31	27				4						
35. Silk weavers	11					]	]											
(b) Factory workers	11					11	31	27				4	•••					••
(c) Unspecified						[				••								••
36. Workers in hair— Camel hair, horse hair, etc.							563		95	••		468						
37 Dyeing, bleaching- printing, preparation and sponging of	1,526	759	97			670	1,590	782	48			760		2 1				
textiles · · · (a) Dyers · · ·	843	378	66			399	183	82	8	ļ		93		1 1				
(b) Calico printers	677	381	31			265	1,407	700	40			667	••,	1				
(c) Others · ·	6					6			••			••		1				
38	6,639	3,193	876	••		2,570	2,402	1,642	29			731						
(a) Makers of lact crepe, embroideries	s į						9		[ 3			6						
fringes, etc.  (b) Occupations, such as "Weaver" in sufficiently descri	1	••	••	••														
sufficiently descri- bed, indicating this order, but not assignable to any particular group		3,193	876	••		2,570	2,393	1,642	26			725						••
TOTAL ORDER 7.—HIDES SKINS AND HARI MATERIALS FROM THI ANIMAL KINGDOM	4 740	2,627	186	••		1,899	421	240				180						
39 Tanners, curriers leather dressers an leather dyers, etc.	1	1,171	21			364	13	78				5						
40 Makers of leather articles such as trunk: water bags, saddler or harness, etc., excluding articles of dress	3, y of	1,449	165			1,532	27	2 155	2	1	•	11	9		••			
41 Furriers and person occupied with fer thers, and bristles brushmakers	·- ;	7 6	••	••		1		3			••		3					
42 Workers in bon ivory, horn, shel etc. (other tha button makers)	l,	3 1				2	1	1 10	0				1				.	

	ZOROASTRIAN.  ACTUAL WORKERS.						C	HRIST	IAN.		1		J	EW.				от	HER	REL	GIO	¥3	
nte.	A	TUAL V	Vorkei	ıs.		anta.	Ac	TUAL W	OBKERS.	. !		lante.	Ac	TUAL WO	RKERS.			dants	ACTUA	T Ao	RKER	3.	
nd dependa	Tot	al.	Part agri	ially cul- sts.		and depend	Tota	1.	Partia agric turis	ally ul-		and depend		.	Partis agric turis	uly ul- ts.		and depen	Total	P A	artial gricul urist	ly L	
S Total workers and dependants.	Males,	55 Females.	% Males.	Females.	K Dependants.	C Total workers and dependents.	Wales.	8 Females.	% Males.	& Females.	<sup>22</sup> Dependants.	₩ Total workers and dependants.	ES Males.	E Females.	Sc. Males.	9 Females.	Dependants.	G Total workers and dependants	1	& Females.	ad and a		E Debendana.
7	, 6	••		••	1	1		-			1											••	••
		••	••	••					•														
···	••				••	 				   		 									!		••
 7 1	1 1				4																	}	••
	3	2																		!			••
6: 1: 2:	2 3		3		333 7 20	20 2.	0 1				13	2	1	i i									
16:					107	10	9 5	5	1		51										• • •		•
	••			   		1	2 1		2		•												٠
16	3 50	<i>s</i>			107	9	7 4	15,	; 2		5	o						··			• •		
	6	2				4 2	77	6			2	a										••	
						1	23	5	· · · .		1			••		••					••	••	
	3	1					1		•			1				••							
	4				-	4	••													••			
	1	ı					3	1				2							.	.			

Cs 11—15

		3	HINDU.					M	TUSAL	MAN.					JAI	₹.		
· ·	dants.	Ac	TUAL WO	RKERS.	•		dants.	ACT	UAL W	ORKERS	3.		dants.	ACT	UAL W	ORKE	RS.	
Occu pation,	s and depen	То	tal.	agr	ially icul- ists.		s and dependants.	То	tal.	Partia agric turis	cul-		s and dependants.	To	otal.	agr	tially icul- ists.	
1	ro Total workers and dependants.	ω Males.	Fomales.	c Males.	9 Females.	~ Dependants.	φ Total workers and	ထ Males	10 Females.	Males	5 Females.	21 Dependants.	Total workers	Males.	91 Femalos.	Males.	E Females.	5 Dependants.
-	ĺ	-										i		<u> </u>   		-' 		
CLASS B.—PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES—contd.																		
TOTAL ORDER 8.—WOOD.	28,088 267	14,401 182	779	1		12,908	6,607	3,162 4	88	••		3,357	31	i			!	18
43 Sawyers 44 Carpenters, turners			••	,	1	85	42	*		••		38	••					
and joiners, etc.	26,288	13,621	367	••		12,300	6,410	3,092	22	••		3,296	31	18				13
45 Basket makers and other industries of woody material including leaves and thatchers and builders working with bamboo, reeds and similar materials	1,533	598	412		•	<b>52</b> 3	155	66	66	••		23		• •			•	••
TOTAL ORDER 9.—ME-	13,474	7,444	176			5,854	3,666	1,961	59			1,646	119	75	:	ı		48
46 Forging and rolling of iron and other metals	<b>3,33</b> 5	2,123	29			1,183	517	243	10			264	2	. 2				
47 Makers of arms	31	24					,						_			**		
guns, etc.  48 Other workers in fron and makers of implements and tools, principally or exclusively of iron	6,141	8,262	28			2,851	1,962	1,122	12			828	5					••
49 Workers in brass, copper and bell						-,50.2	1,002	-,					·			"		
metal	1,714	759	64	••		891	89	41	30	••		18	59	32	·		••	27
metals except pre- cious metals (tin, zinc, lead, quick silver, etc.)	1,958	1,138	54			766	1,092	552	7			538	53	36	     1	 		16
51 Workers in mints, diesinkers, etc	295	138	1			156	6	8				3						
TOTAL ORDER 10.— CERAMICS	2,181	1,018	299			864	266	134	14			118						
52 Makers of glass and crystal ware	752	346	138	••		268	79	55	5			19	••	••	••			
53 Makers of glass bangles glass beads, and necklaces and glass earstuds, etc	291	202				89	30	15	!			15			••			
54 Makers of procelain and crockery							12		1			11						
55 Potters and earthern pipe and bowl ma- kers	911	351	143	••		417	98	42	8			48						
56 Brick and tile makers	227	119	18			90	46	21	•• ;			25					.	
57 Others (mosaic, talc, mica, alabaster, etc., workers)				••			1	1	,						••			
TOTAL ORDER 11.—CHE- MICAL PRODUCTS PRO- PERLY SO CALLED AND ANALOGOUS	868	536	105			327	166	111	5			50	5	4	••			1
58 Manufacture of mat- ches and explosive materials	426	244	97		;	85	18	9	5			4	2	1				1
59 Manufacture of serated and mineral waters and ice	104	78	4	••		22	6	1				5	1	1				]

	ZOROASTRIAN.  ACTUAL WORKERS.  Total. Partially agriculturists.  **Solution**  **Solut			٧.			CI	IRISTI	AN.				,	JEW.			1	отн	ER	REL	GION	ī.	
lants.	A	TUAL V	Vorker	ss.		dants.	Actu	AL WOI	 RKERS.			dants.	Acr	JAL W	ORKERS.			ndants.	CTUA	L Wol	rkers	-	
and depend	Tot	al.	Parti agric turi	ially cul- sts.		and dependants	Total		Partis agric turis	ul- 1		and depen	Total.		Partia agric turis	ully ul- ts.		s and deper	1 ota	Pa l. a;	rtially gricul- urists.	7	
S Total workers and dependants.	1 1	- 1		Females.	іў. Denendants.	7 Total workers and	25 Males.	8 Females.	65 Malcs.	E Females.	1 Dependants.	Total workers and dependants.	₩ Males.	Emales.	g. Males.	95 Females.	2. Dependants.		1		Males.	i	Tennomen S
1,422  1,414	481  478	<b>77</b> ••		••	<b>864</b>  859	2,260  2,254	1,385  1,382	26	••	••	849  848	1,692  1,692	<b>599</b> •• 599	17 		••	1,076  1,076	397  383	349  335				46
488			•• ··	··	5 <b>328</b>	6 1,418	3 <b>828</b>	2 36			1 554	194	57	2				14 17					
	3					336 2	210 				123 2										••		••
47	148	3			325	1,0 <b>6</b> 8	614				421 4	148									••		••
	4		•••		1	3					3	28								••			•
	7 1 9 1				14					••								25		••		••	
																				••			
	8		2					2 2															
••									•									2	7 21			••	
••	12	1				1 2	8 1										2:	1	2 1			••	
	3					3	5					5										••	

		I	HINDU.					1	IUSAL	MAN.					JAI	ν.		
	dants,	Act	JAL WOR	KERS.			lants.	ACT	UAL W	ORKER	s.		lants.	Actu	JAL W	ORKEI	s.	Ī
Occupations,	and dependants	То	tal.	Part agri turi	icul-		and dependants	То	tal.	Parti agri turis	cul-		and dependants.	То	tal.	Par agri tur	ially cul- ists.	
1	19 Total workers	ω Males.	r Females.	ca Males.	9 Females.	✓ Dependants.	∞ Total workers and	co Males.	5 Females.	11 Males.	Females.	5 Dependants.	Total workers	c Males.	91 Females.	Males.	Females.	5 Dependants.
CLASS B.—PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES—cont.l.							ı											
60 Manufacture of dyes, paint and ink	111	78	4			29	21	12			· ; •• •	9			i			
61 Manufacture and refining of vegetable oils	21	12				9	41	22			-	99			ı			
62 Manufacture and refining of mineral oils	96	62	••				44		••	••		22	••		:		••	••
63 Manufacture of pa- per, cardboard and	90	02	••	••		34	35	31	••	••		4	••		••		•••	••
papier mache  64 Others (soap, candles, lac, cutch, perfumes and miscellaneous drugs)	110	62				48	17 25	17 19	••	••	! ;		2	2		••		••
TOTAL ORDER 12.—FOOD						.0	20	10	••	••		Ĭ	_				••	••
INDUSTRIES 65 Rice pounders and huskers and flour	7,326	2,131	3,075			2,120	2,448	1,110	186	••		1,152	18	11	6		••	
grinders	324	99	136	••		89	25	12	1			12	6			3		••
makers	246 45	182 25	7		•	57 19	625 308	278	18	• •		329	••		• • • •		••	••
68 Butchers	197	99	2	••		96	835	512	28 9		· .	280 314			• •			
60 Fish curers 70 Butter, cheese and	82	41	1	••		40	26					26		•••	• •	ļ		
ghee makers	108	75		••		31	52	19	1		••	32	•					
71 Makers of sugar- molasses and gur 72 Sweetmeat makers.	43	36	1	••		6			••				2	1				
preparers of jam and condiments, etc.	251	176	4			71	144	97				47	10	10				
73 Brewers and distillers.	73	45		••		28	38	35			••	3	••			••		
74 Toddy drawers 75 Manufacturers of	942	415	1	••		526	25	25	••	•-			••	••	••			••
tobacco opium and ganja	5,017	938	2,922			1,157	370	132	129			109			••			••
TOTAL ORDER 13.—IN- DUSTRIES OF DRESS AND THE TOILET	33,961	18,265	1,909	7		13,787	6,250	3,910	214		••	2,126	145	86	4			5
76 Hat, cap and turban makers	217	110	10			97	111	46	9		:	56						
77 Tallors, milliners, dressmakers, darners and embroiderers on linen	10,718	5,850	446			4,422	3,448	2,097	109	••		1,242	133	81	4			4.6
78 Shoe, boot and san-														,	-			
dal makers	9,995	4,627	710	••		4,658	109	79		••	•	30	••		••			••
79 Other industries per- taining to dress, gloves, socks, gaiters, belts, buttons, umbrellas, canes, etc.	37	30		••	••	7	72	38	5	!		29		••				
80 Washing, cleaning and dyelng clothes (see group 37)	6,897	4,095	725	7	!	2,077	1,159	634	82			443	12	5	••			7
81 Barbers, hair dress- ers and wig makers	6,089	3,549	17		:	2,523	1,349	1,016	9	;		324		••	••	••		••

	ZOROASTRIAN.  ACTUAL WORKERS.				1		CE	iristi.	AN.					JEW.				OT	HER	REL	IGIO:	N8.	
ants.	A	TUAL V	VORKE	RS.		lants.	ACT	UAL WO	RKERS.			lants.		TUAL W	ORKERS	.		dants.	ACT	AL V	VORK	ERS.	1
and depend	Tot	al.	Parti agri tur	ially icul- ists.		and dependants.	Tota	1.	Parti agri turi	ally cul- sts.		nad depend	Total	1	Parti agri turi	ally cul- sts.		s and depen	Tota	<b>d.</b>	Parti agric turis	its.	
S Total workers and dependants.	. Males.	75 Females.	E Males.	75 Females.	5 Dependents.	% Total workers and	Wales.	& Females.	છ Males.	S Females.	E Dependants.	6 Total workers and dependants.	S Males.	Females.	55 Males.	96 Females.	2 Dependants.	% Total workers and dependants.	& Males.	o Females.	- 4	- 1	Dependants.
2	••			••	2	4	2		••		2		••	• •		••			••				
••		••	••			••								••	••		••	••			••	••	••
••	••	••	••			••			••	•••		••	••				••	12	12	••	••	1	**
••			••			• •	••		••					••	••	••		••	••	••		•• ;	••
7	1				6	19	10				9	33	11				22					!	
84	40	2			42	805	565	17			323	52	14	5			33						
21	5				16	8	1				7									••			
51	30	2			19	273	208	7			58						)						
••						43	 42				1		4				10						
••							••						••										
1	1						••				••	••	••										•••
							••			••	••	••	••				"	\				'''	
10	3			••	7	1	1					26 	7				19	::  ::	::			]	
. 1	1		::			460	305	4			151							;					
	••					20	8	6		••	6	12	3	5			4						••
	48	07			151	8,484	2,111	187			1,186	69	14	10	,	١	45	19	11	3	1		6
281		87	••									19	3				16						
33	8	"			25		••	••															
210	18	87			105	3,282	2,020	137			1,125	40	11	10			19	8	2	2			4
1	1					79	52				27	5				••	5						
											4						•				••		
				••		•	••		1							1			;		1		
26	9				17	48	25				23	5				••	5	1					••
2	2			;		21	14				7	ÿ	·		•••		٠.	13	9				2
<u> </u>	11-16		1			<u> </u>						7											-

Cs11-16

		-	HINDU	J.					MUSAI	LMAN.					JAII	۲.		
	dants.	ACT	UAL WOR	REES.			dants.	A	CTUAL V	VORKE	RS.		dants.	ACT	UAL W	ORKEI	ıs.	
Occupations.	and depen	To	otal.	Parti agri turi	cul-		and dependants.	To	otal.	Parti agri turi	cul-		and dependants.	To	otal.	i agr	ially icul- ists.	1
1	te Total workers and dependants.	co Males.	Females.	c Males.	9 Females.	2 Dependants.	∞ Total workers and	c Males.	0 Females.	" Males.	Females.	2 Dependants.	Total workers	77 Males.	Females.	Males.	81 Females.	5 Dependants.
CLASS B.—PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES—contd.																-		
82 Other industries connected with the toilet (tattocers, shampooers, bath houses, etc.)	8	4	1			3	2	••		 	••	2			   			
TOTAL ORDER 14.—FUR- NITUBE INDUSTRIES	353	240	3	•••		120	101	24				77		:				
83 Cabinet makers, car- riage painters, etc	363	240	3			120	92	24				. 68		:				
84 Upholsterers, tent makers, etc.	••					1	9					9		· · · ·	· · ·			
TOTAL ORDER 15.—BUILD- ING INDUSTRIES	8,831	4,776	801			8,254	4,290	2,839	57			1,894	45	23	1			21
85 Lime burners, cement workers	92	52	25			15	51	41	••			10						
86 Excavators, earth workers and well- sinkers	1,979	1,042	479		 	458	44	21	7		;	16		 	;			
87 Stone cutters and dressers	1,801	959	172			670	732	407	4			821	12	7				5
88 Brick layers and masons	2,812	1,660	77	٠		1,075	2,533	1,871	23			639	13	9	l !			4
89 Builders (other than buildings made of bamboo or similar materials) painters, decorators of houses, tilers, plumbers, etc	2,147	1,063	48	••		1,036	930	499	23			408	20	7	1	••		12
TOTAL OBDER 16.—CON- STRUCTION OF MEANS OF TRANSPORT	894	247	1			146	87	57	9			21	1	1				
90 Persons engaged in making, assembling or repairing motor vehicles, or cycles	334	216	••			118	57	46	9			2			! !			
91 Carriage, cart, palki, etc., makers and wheelwrights	42	21				21	22	10			;	12	1	1				
92 Ship, boat, aero- plane builders	18	<sub>==</sub> 10	1			7	8	1	••			7		• • •	••			
TOTAL ORDER 17.—PRODUCTION AND TRANS-MISSION OF PHYSICAL FORCES (HEAT, LIGHT, ELECTRICITY, MOTIVE POWER, etc.)  93 Gasworks and electric light and power	- 1,041	555	18		• •	468	544	268	••	••		276	5	5	••	•	••	
TOTAL ORDER 18.— OTHER MISCELLANEOUS AND UNDEFINED INDUS- TRIES	23,603	10,994	2,389		•	10,270	1,666	1,023	24		· ·	619	182	103				79
94 Printers, litho- graphers, engravers, etc	3,981	2,032	56	••		1,893	625	440	8			177	11	4	••	••		7
95 Bookbinders and stitchers, envelope makers, etc	537	276	3			258	221	151	1			69	1					1
96 Makers of musical instruments	32	18	2	••		12	15	7				8						

	Z	OROAS	TRIAN	٧.			(	CHRIST	TIAN.					JEW.				01	HER	REI	TGIC	NS.	
lants.	A	CTUAL	Worki	ers.	'	lants.	ACT	UAL W	RKERS			dants.	Ac	TUAL V	ORKER	s.		dants.	AOT	UAL 1	Work	ERS,	
and depend	To	tal.	Par agr tur	tially icul- ists.		and depend	Tota	al.	Pari agri tur	ially cul- ists.		and dependants.	Tota	1.	Part agri turi	ially cul- sts.		and depen	Tot	tal.	Part agri tur	i lly cul- ists	
S Total workers and dependants.	. Males.	% Females.	SS Males.	Females.	င်း Dependants.	S Total workers and dependants.	. Males.	% Females.	65 Males.	g Females.	E Dependants.	င်း Total workers and	ge Males.	E Females.	S. Males.	g Females.	& Dependants.	Y Total workers and dependants	55 Males.	O Females.	Males.	Females.	Dependants.
9	5 <b>13</b>				4 19	16		1				16			 						•		
32	13				19	16	5	1			10	16	••	1			15						
															! 		••						
156	52	2		! 	102	416	221	19			176	23	8	1			18	5	2				2
5					5	1	••	1															
						8	2	8				••				••					•••		
••						2					2		••	••				••	:				••
1	••	••			1	35	20	6			9	••	••		-•	••							
150	52	2			96	370	199	6	•••	••	165	22	3	1		-	18	5	2	• •			8
44	8	3			33	57	25				82	8	8	••			5	-:-					
28	5	3			20	46	23	!			23	3					3		1				
16	3				13	6	1				5	2	1		••		1						
						5	1				4	3	2	••			1			•	•••		
									:	; [					ı		-			!			
120	45	1	••		74	210	93	2	:		115	26	11				15	8	8				
									! :	•					2 4		-						/
894	264	4			626	569	250	56		·	263	87	30	1	••		56	3	2		.:	••	1
370	140				230	308	131	44			133	51	18				33	2	2		•••		
54	7	3			44	56	32	7			17	17	4	1			12						
3	1				2	1	1		•••	••				1						; ••			.

		н	INDU.	<del></del>		1		М	USAL	MAN.				,	AIN.			
<u> </u>	lants.	ACT	UAL WORK	KERS.			dants.	ACT	UAL WO	RKEES.			dants.	ACT	AL WO	RKER	s.	
Occupations.	nedeb bus	Tota	a.	Partiz agric turis	cul-		and dependants.	Tot	al.	Partia agric turis	ul-		and dependants.	Tot	al.	Part agri turi	cul-	
1	to Total workers and dependants	ω Males.	Females.	o Males.	o Females.	→ Dependants.	φ Total workers	c Males.	O Females.	nales.	7 Females.	u Dependants.	7 Total workers	c Males.	91 Females.	Males.	Females.	5 Dependants.
CLASS B.—PREPARATION AND SUPPLY OF MATERIAL	:																	
SUBSTANCES—conid.  97 Makers of watches and clocks and optical, photographic, mathematical and surgical instruments.	509	246	12		••	251	278	147	2	••		129				••		••
98 Workers in preclous stones and metals, enamellers, imitation jewellery makers, gilders, etc.	7,836	4,142	69			3,625	280	140	3			137	144	83			••	61
99 Makers of bangles, or beads or necklaces of other materials than glass, and makers of spangles, rosaries lingams and sacred threads	530	237	20			273	18	1				12	16	12	••		••	4
100 Toy, kite, cage, fishing tackle, etc. makers, taxidermista, etc.	19	3	2			14	52	37		••		15	••					
101 Managers, persons (other than performers) employed in theatres and other places of public enter- tainment, employes of public societies,																		
race course service, huntsmen, etc	247	67	14			166	97	65	1	••		31	7	1			••	6
the disposal of refuse, dust, etc.	286	111	4			171	32	5	1			26	8	3				••
103 Sweepers, scavengers, etc.	9,626	3,862	2,157			3,607	53	30	8			15						••
TOTAL SUB-CLASS IV.—TRAN-SPORT	70,480	42,067	2,249	88		26,164	21,007	14,415	111	8		6,481	78	41			•••	87
TOTAL ORDER 19.—TRAN-SPORT BY AIR—  104 Persons concerned with aerodromes and aeroplanes	18	11	••			2		••	••		••			•			••	••
TOTAL ORDER 20.—TRAN- SPORT BY WATER	22,566	16,585	912			5,069	11,049	9,345	93			1,675	46	22		••	••	34
105 Persons (other than labourers) employed in harbours and docks, including pilots	2,366	1,310	17		!	1,039	1,670	1,032	2		•	636	19	16				3
106 Labourers in har- bour works and dock- yards	10,062	5,554	887			3,621	2,444	1,750	25			669	22	5				17
107 Ship owners and their employés, ship brokers ships' officers, engi- neers, mariners and firemen	9,850	9,501	6			343	5,85	5,649	2	••	••	204						4
108 Per tons (other than labour ers) employed on the maintenance of harbo trs, docks streams, tvers, and canals (incl. ding construction)		28	•			9	150	103	•			47				•••		

	ZOROASTRIAN.  Actual Workers.							CHRIST	IAN.					JEW				01	ни	RE	rigio	ons.	
dants.	Actual Workers.  Partiall agriculturists.			rs.		dants.	. و	Actual Wo	rkers.		'	dants	Ac	tual W	orkers.			dants.	Ac	tual V	Work	rs.	
and depen	kers a		rtially ricul- rists.		and dependants	То	tal.	Par agr tur	tially ricul- rists.		and dependant	Tota	l.	l'a a; ti	rtially gricul- urists.		and depen	Tot	al.	Parti agric turi	ally cul- sts.		
S Total workers	Malcs.	is Females.	ig Males.	g Females,	g. Dependants.	7 Total workers and	Z Males.	1/2 Females.	15 Males	E Females.	Dependants.	Yotal workers and	Males.	Females.	S. Males.	Females.	: Dependants.	Z Total worker, and dependants.	e Males.	5 Females.	- 1	- 1	B Dependants.
			•			,							:			!							
196	71	1	••		124	54	21	1 2			31	Y .	2 ;				6				••	••	
33,	8		••		25	32,	14			••	18	5 .	2		• •		3	٠,			••	•••	
5	1				4	1,		ì					(	••	••				;			!	
#	••		••	••	4	2					2		•		. ·· I					••	••		
173	21			••	152	71	19				ʻ 52	<b>1</b>	2			· · ·	2						
14 12	9 6				35 6	27	17	2		••		1	1							••,			
3,484	1,288	84	.,		2,112	11,172	6,266	219		•	4,687	870	264	10	· · · ; ;	and the state of t	596	361	345			.	16
				••				••							: -			Þ			::		•
1,092	405				616	4,141	3,212	29	••		900	803	110	1			192	333	327				6
753		,		••	406	893	433	:			419	171 <sub>;</sub>	63				tos	16	10	:			3
105	51				54	573	114	1			103	104	44	•			60	40	40			:	
219	41	28			147	2.552	2,291	4			257	25	3	1			24	263	265				3
15	6				9	35		13			23		!										

cs 11-17

CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION AND SUBSTANCE - cond.  CLASS B - PREFABATION			н.	INDU.				м	USAL	MAN.		Ī			JAIN			
CLASS R.—FREABATION AND SUPPLY CONTROL OF THE CONTR		lants.	Acre	AL WORE	KERS.		lants.	Actu	CAL W	ORKERS.	,	1	dants.	Actu	AL WO	RKER	S	
CLASS R - PREFABATION AND SUPPLY CONS.  CLASS R - PREFABATION AND SUPPLY CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - REPRESENCE - CONS.  FOR LABOURTS - CONS.  FOR LABOURTS - CONS.  FOR	Occupations.	and depend	Tota	al.	agricul-		and depend	Total.		agricul-	•			Total	•	agri	cul-	
CLASS R.—PREPARATION AND SUPERIOR. SUBSTANCE -cond. TOTAL ORDER 20.—TRANS- 1021 Audures employed ca the construction and maintenance of seriors. 1021 Audures employed ca the construction and maintenance of seriors. 1031 Audures employed ca the construction and the serior of the ser			i				Total workers			- 1		- 1		1 i		i		Dependants.
### SUBSTANCES	1	2 	3	<sub>1</sub>	5 6	7	8 	9	10	, 11	12 1	3	14	15	16	17	18	19 
100 Labourers employed   100 cases   100	SUPPLY OF MATERIAL	;															:	
an the construction balabours, goods, streams, irress and one construction one construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction on the construction of the construction of the constru	TOTAL ORDER 20.—TRANS- PORT BY WATER—contd.	1	i	!	į					,	t	٠		]	l		į	
TOTAL ORDER 21—TRAN- SPORT BY ROAD.  11) Ferrone (other than be construction and maintenance of the construction and maintenance of the construction and maintenance of the construction and maintenance of the construction and maintenance of the construction and maintenance of the construction and maintenance of the construction and maintenance of the construction and caployes (excluding personal with mechanically classes) and caployes (excluding personal sections) and caployes (excluding person	on the construction and maintenance of harbours, docks, streams, rivers and	55	58			1	50	50	••								'	
SPORT DI ROAD 13,408 10,206 239 38 7,961 5,876 2,644 27 8 3,000 4 8 111 Promos (other than labourers employed and maintenance of roads and bridges 20 13 6 11 2 2	110 Boatowners, boat- men and tow men	192	134	2		56	880	761		· ,		119	1	1			• • •	
11   Persons (other than labourers employed on the construction on the construction on the construction on the construction on the construction on the construction on the construction of the construction	TOTAL ORDER 21.—TRAN-	18 408	10.208	980	33	7 081	5 87R	2.644	27	9.	. ,	3,005	4	3				
112 Labourers employed on roads and brid-ges  113 Owners, managers and employes (excluding personal erd with mechanically driven vehicles (including trams) (2,477 1,474 14 988 684 410 5 270 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 Persons (other than labourers employed on the construction		1							v	,	,,,,,,		1	••		••	1
113 Owners, managers and employes (exceptions)   114 Owners, managers and employes (exceptions)   124 Owners, managers and employed (exceptions)   124 Owners, managers and employed on railway considered with mechanically driven vehicles (to-cluding trans)   2,477   1,474   11   0889   694   410   5   279   1   1   1   1   1   1   1   1   1	112 Labourers employed	30	13,	;	••	11	2	. 4	••	••			••	; ··	••	"	• • •	••
and employes (excluding personal every distinguished personal every distinguished ever	ges	630	334	119		177	155	112	••	••		43	••		. ••		••	
114 Opers, managers and employés (excluding personal servants) connected with other vehicles . 6,164 3,621 65 2,478 2,622 1,082 11 1,529	and employes (ex- cluding personal ser- vants) connected with mechanically driven vehicles (in-	2 477	1.474	1.4	,	999	694	410	5			279	,					
Cluding personal servents   Content of the vehicles   Content of the	114 Owners, managers	<b>-,</b> ,	,			•				•••	••		_	1	••	1	••	••
115 Palki, etc., bearers and owners  116 Pack clephant, camel, mule, ass and bullock owners and drivers	cluding personal ser- yants) connected with	6,164	3,621	65		2,478	2,622	1,082	11		1	,529						
mule, ass and bullock owners and drivers . 8,450 4,234 35 33 4,181 2,123 967 11 3 1,145 1	115 Palki, etc., bearers	"		,			25	24				1		•				
117 Porters and messengers	mule, ass and bullock	8 450	1 934	95	33	4 181	0 102	967	17	3	1	145	,			İ		
TOTAL ORDER 22.—TRAN-SPORT BY RAIL. 25,356 13,066 1,070 11,220 3,807 2,198 52 1,557 19 10 118 Railway employés of all kinds other than labourers and coolies 15,036 7,976 121 6,939 3,208 1,788 44 1,396 15 8 119 Labourers and coolies employed on railway premises 10,320 5,090 949 4,281 599 430 8 161 4 2 TOTAL ORDER 23.—POST OFFICE, GRAPH AND TELE-PHOYLS ERVICES . 120 Employés (all grades) on Post Office, Telegraph and Tele-phone services 14,137 2,197 28 1,912 475 228 3 244 9 6	117 Porters and mes-			33					,	. 3	•• , •		9	•••	••		••	
SPORT BY RAIL . 25,356 13,066 1,070 11,220 3,807 2,188 52 1,557 19 10  118 Railway employés of all kinds other than labourers and coolies 15,036 7,976 121 6,939 3,208 1,768 44 1,396 15 8	gengoro	<b>V</b> • • • • • • • • • • • • • • • • • • •	552		••	120			••	••	·· ,		-		••		••	••
of all kinds other than labourers and coolies 15,036 7,976 121 6,938 3,208 1,768 44 1,396 15 8 119 Labourers and coolies employed on railway construction and maintenance, coolies and porters employed on railway premises 10,320 5,090 949 4,281 599 430 8 161 4 2 107TAL ORDER 23.—POST OFFICE, TELE-GRAPH AND TELE-PHONE SERVICES 4;137 2,197 28 1,912 475 228 3 244 9 6 1397 28 1,912 475 228 3 244 9 6	TOTAL ORDER 22.—TRAN- SPORT BY RAIL	25,356	13,066	1,070		11,220	3,807	2,198	52	:	1	,557	19	; ) 10				,
than labouters and coolies	118 Railway employés		;	!	1	1				: .				!				
coolies employed on railway construction and maintenance, coolies and porters employed on railway premises . 10,320 5,090 949 . 4,281 599 430 8 . 161 4 2	than labourers and	15,036	7,976	121	,	6,939	3,208	1,768	44	•	' 1	,396	15	8			,	;
rallway construction and maintenance, coolies and porters employed on railway premises 10,320 5,090 949 4,281 599 430 8 161 4 2   TOTAL ORDER 23.—POST OFFICE, TELE-GRAPH AND TELE-PHONE SERVICES .  120 Employés (all grades) on Post Office, Telegraph and Tele-phone services   4,137 2,197 28 1,912 475 228 3 244 9 6   Total order 23.—Post office, Telegraph and Tele-phone services	119 Labourers and	1	;					,						!			,	
employed on failway premises 10,320 5,090 949 4,281 599 430 8 161 4 2   TOTAL ORDER 23.—POST OFFICE, TELE-GRAPH AND TELE-PHONE SERVICES .	railway construction and maintenance,	i	;	!		•		'		. :				,		I ,		
OFFICE, TELE- GRAPH AND TELE- PHONE SERVICES.  120 Employés (all grades) on Post Office, Telegraph and Tele- phone services  4,137 2,197 28 1,912 475 228 3 244 9 6	employed on railway	10,320	5,090	949		4,281	599	430	8	!	,	161	4	2				1
OFFICE, TELE- GRAPH AND TELE- PHONE SERVICES.  120 Employés (all grades) on Post Office, Telegraph and Tele- phone services  120 Employés (all grades) on Post Office, Telegraph and Tele- phone services					1			1			1			ı			;	
120 Employés (all grades) on Post Office, Telegraph and Telephone services	OFFICE, TELE- GRAPH AND TELE-			!		:								:				
Telegraph and Tele- phone services	120 Employés (all	4,137	2,197	28	;	1,912	475	228	3	• • • •	••	244	9	6	••		,	8
	Telegraph and Tele-	i	1	,		ŧ				!	1			, .			:	
		1			•	:				. !				. !			·	
	TOTAL SUB-CLASS V.—	118,718	58,898	7,221	26	52,599	56,120	25,485	1,470		29	,165	16,822	9,224	206		•• ;	7,392

	ZO	ROAST	RIAN	•				CHRISTI	AN.					JEW.				от	HLRI	ELIG	ons	
ndants.		Actual '	Worker	rs.	;	ndants.		ctual Wo	kers.	·		dependants.		ual Wo	rkers.			ndants	Actu	al Wor	kers.	;
end deper	То	tal.	Part agri turi	tially icul- ists.		and deper	Tot	al.	Partia agricu turis	ally ul- ts.	•	s and deper	Total		Part agr tur	ially icul- ists.		sund depe	Fotal	Par . ag tu	rtially ricul- rists.	· .
Total workers and dependants.	Malcs.	Females.	Males.	Females.	Dependants	Total workers and dependants.	ž	Females.	Males.	Females.	Dep	Total workers and	Malce.	Females.	Males.	Females.	Dependants	Total workers and dependants	Males.		Females	Dependants.
20	21	22	23	24	25	26	27 	28	29	30	· 31	32	33	34 .	35 -	: 36	!	AI.	39 4	0 41	42	43
		••															·					
•• ,						438	374	1		•	63						.	ą	9.			••
107	38	3		••	66	537	212	8			317	43	16	1		•	26	23	13			10
9,	4				5     '	31	21		. :		10	••					·					••
••	••	••	• •	•		!	••	••	••	••		••		•	•				••		••	,
78	32	3			43	317	103	5	••	••	209	33	11		••	••	21					•
							50		•					•	••							
19	1	•• ,	••		18	55 <sub>.</sub>		1		••	26		·			••		).	·, .			
2,040	762	8				5,123		71	.		2,831	460	123	6			331	4	4 .			
2,003	7 <b>5</b> 3	7			1,243	4,772	2,019	63	, 	••	2,690	426	118	6			302)	4	4 .		; ;	
37	9	1			27	351	202	!	. :	••	111	34	5				20					
245	83	. 2		••	160	1,371	621	111			639	64	15	2			47	1	. 1	.	••	
14,208		238			9,630	5 07A	3 655	346			1, <b>9</b> 69	1,052	; 31€.				717	315	243	15		

1		F	HINDU.				МU	SALMA?	v.			J.	AIN.			
ļ	lants.	ACTUAL	. Worke	RS.		dants.	ACT	CAL WOL	RKER		idants.	Actu	AL WO	RKERS		
Occupations.	und depend	Total.		Partiall agricul turists.	- 1	and dependants	Total	: 8	Partially agricul- turist-		and dependants	Tot	al.	Part agri turi	cul-	
	Total workers and dependants.	. Males.	Females.	i	Dependants.	Total workers	c Males		Males.	. Dependants.	Total workers	€ Males.	9 Femalos.	7. Males.	8 Females.	5 Dependants.
			- · · · · -							1						
CLASS B.—PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES—contd.		,	j	ı				:			;					
TOTAL ORDER 24.—BANKS ESTABLISHMENTS OF (REDIT NOTANO: AND INSTRUMENT)							•		1			,		1.		
121 Bank Managers, money-lenders, ex- change and insurance agents, money chan- gers and brokers and their employes.	i .	2,958	195		. 2,985	838	431	16		391	1,318	773.	•	9	••	53
TOTAL ORDER 25.—BRO- KERAGE. COMMISSION AND EXPORT	1	1		,			:							ſ		
122 Brokers, commission agents, commercial travellers, ware-house owners and their employés	11,383	5,410	63		5,910	3,073	1,508	8	1	1,557	3,229	1,794	1	1		1,42
TOTAL ORDER 26.—TRADE IN TEXTILES	]	!	1											į		
123 Trade in piecegoods, and textiles of wool. cotton, hair, silk and other fabrics.		2,470	99	•• !	: 2,889	3,394	1,464	35		1,895	833	439	2	5		86
TOTAL ORDER 27.—TRADE IN SKINS, LEATHER AND FURS—		!		;		,	' ,		·					:		
124 Trade in skins leather, furs, leathers, horn, etc., and articles made from these		388	2	!	181	478	156	10		312	3	   	••	1		
TOTAL ORDER 28.—TRADE IN WOOD—		1		:						,		! !		:		
125 Trade in wood (not firewood) cork, bark, bamboo thatch, etc. and articles made from these.	433	203	24		206	1,201	486	9		706	1	1	••	· • •	••	
TOTAL ORDER 29.—TRADE IN METALS	1						!	*				1				٠,
126 Trade in metals, machinery, knives, tools, etc	922	504	12	: :	406	2,313	822	13		1478	529	387		5	•••	. 11
TOTAL ORDER 30.—TRADE IN POTTERY, BRICKS AND TILES	281	122	31		: 128	109	33	2		74	35	23		2		1
127 Trade in pottery, bricks and tiles	)	4		-	1 1 1		1								r.	
TOTAL ORDER 31.—TRADE IN CHEMICAL PRODUCTS	1		ſ	i			, - , ,		1				: : :			
128 Trade in chemical products (drugs, dyes, paints, petroleum, explosives, etc.).	807	339	3,	••	488	180	64	2		, 114	38	20			••	
TOTAL ORDER 32HOTELS CAFE'S, RESTAURANTS. ETC	8,538	4,019	905	8	3,612	3,662	2,404	53		1.205	165	87	1	1		i •
129 Vendors of wine liquors, aerated waters' and ice	2,377	1,093	17	7	1,267	193	117	2	:	64	1	1				

1	3	ZOROA	STRIA	AN.				CHRI	STIAN	•				JI	ew.	•		01	THER	RE	LIGI	ons.	
dants.		ACTU	JAL Wo	RKERS.		lants.	.	ACTUAL	L Work	ers.	1	lants.	A	CTUAL	Worke	RS.				TUAL			
s and depen		Total.	P	artially gricul- turists.	- - -	and depen	To	otal.	Pa	artially gricul- urists.	- : -	and dependants.	Tot	al.	Pa:	rtially ricul- iri-ts.	<del>-</del> :	and depend	То	tal.	agr	tially icul- ists.	
B Total workers and dependants.	15 Males.	5 Fomales.	23 Males.		ì	to Total workers and dependants.	15 Males.	% Females.	65 Malcs.	c Females.	E Dependants,		≈ Males.	Females.	e Males.	& Females.	2. Dependants.	Total workers and dependants.	& Males.	Females.	1 Malea.	E Females.	Dependants.
2,794	1,026	3 25			1,743	519	310	6			203	51	8	•			43	12	12				
1,289	400	8			881	344	168	2			174	195	67	4			124	101	80	1	••		20
504	228	4		•••	272	106	69	•	••		87	116	53	•••		•	63	85	35	•	••	••	
13	7		•		6	19	5			••	14	6,	3	·•	••	••	3			••	••		•••
123	33	4	•••		86	6		e a supplication de la supplicat		•	6	,			;	••				••	•••	* •	••
79	29	1			49	17	12	••		A Company of the Comp	5	4	<b>4</b> .		;			2	1	•	•		1
•	••	•••	and the state of t			14	3	1	••		10		,	•• •	:	••				••	•	••	
41	12	••	••	•	29	14	5	••		. !	9	6	1,	:			5	••		•			
2,314	800	40			1,474	1,961	1,753	80	••	• •	178	54	6	3			45	84	25	1			8
951	258 j	10	••	; ··	683	106	52	3	••		51	9 1	1 ,	••		,	8	1 1	•••	•			1

			HINDU.						MUSAL	MAN.					JAIN	•		
-	dependants.	Аст	CAL WOR	KERS.			dependants.	Act	TUAL WO	RKERS			dependants.	Actu	AL WOI	REERS	3.	
Occupations.	pus	То	tal.	Parti agric turi	cul-		pus	Tota	al. 	Partia agricaturis	ul-		and	To	tal.	agri tur	ially icul- ists.	
1	te Total Workers	c Males.	Females.	c. Males.	o Females.	~ Dependants.	ω Total workers	w Males.	0 Females.	II Males.	7 Females.	⊏ Dependants.	7 Total workers	75 Males.	9 Females.	Males.	E Females.	5 Dependants.
			nur = #					\ 	·							1		
CLASS B.—PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES—contd.																		
130 Owners and mana- gers of hotels, cook- shops, sarais, etc., and their employés	6,159	2,926	888	1		2,345	3,479	2,287	51			1,141	164	86	11			67
TOTAL OBDER 33.—OTHER TRADE IN FOOD-STUFFS.	36,667	17,879	3,998	1		14,795	8,309	3,933	403			3,978	4,043	2,120	70			1,853
131 Fish dealers	2,687	756	902			1,029	857	349	49	٠٠.		459						
132 Grocers and sellers of vegetable oil, salt and other condiments.	5,715	2,341	377	••		2,997	2,691	1,293	113	•••		1,285	1,004	517	11			476
133 Seliers of milk, butter, ghee, poultry, eggs, etc	5,938	4,129	252			1,557	1,386	591	67		·	728	52	30	1			21
134 Sellers of sweet- meats, sugar, gur and molasses	2,158	1,332	94			732	369	164	9			196	193	95	7			. 91
135 Cardamom, betel- leaf, vegetables, fruit and areca nut sellers	8,167	3,162	1,536			3,469	1,742	881	85			776	53	45				8
136 Grain and pulse dealers	4,983	2,683	132			2,168	362	186	6			170	2,640	1,368	51			1,22
137 Tobacco, opium, ganja, etc., sellers	6,018	3,008	649	1		2,361	720	350	<b>6</b> 8			302	21	7				14
138 Dealers in sheep, goats and pigs	31	7	3	••		21	63	45				18	30	23				7
139 Dealers in hay, grass and fodder	970	461	48	••		461	119	74	6			39	50	35				15
TOTAL ORDER 34.—TRADE IN CLOTHING AND TOILET ARTICLES								1			:		11					
140 Trade in ready made clothing and other; articles of dress and the toilet (hats, umbrellas, socks, ready made shoes, perfumes, etc.	6,683	3,120	120			3,443	2,516	1,151	35	••		1,330	976	560	7	••	••	401
TOTAL ORDER 35.—TRADE IN FURNITURE	536	233	14	••		289	1,182	411	22			749	50	28				
141 Trade in furniture carpets, curtains and bedding	251	102	6	_		143	202	89			: :				)			2:
142 Hardware, cooking utensils, porcelain	±01	102		••		7.49	202	3 <b>9</b>	<b>3</b>	••		108	7	2				
crockery, glassware, bottles, articles for gardening, etc.	285	131	8		•	146	980	322	17	••		641	43	26	••			11
TOTAL ORDER 38.—TRADE IN BUILDING MATE- BIALS	]		į		<b>{</b>													
143 Trade in building materials other than bricks, tiles and woody materials	257	61	17	••	· · · ·	179	299	179	;	••		120	10	5	••			
TOTAL ORDER 37.—TRADE IN MEANS OF TRANS. PORT	155 .	69	7			79	919	110										
144 Dealers and hirers in mechanical tran- sport, motors, cycles.			;				•••	, 110 ;	8	••	•• ;	94	11	••	1		•••	10
etc.	62	15	4	••	,	43	28	5	••	••		23	••	••	••			

	Z	ROAS	TRIAN	г.				CHRIS	TIAN.					JE	w.			01	тнкі	RE	LIGI	ons	
dants.	A	CTUAL '	Workk	R.S.		dants.	A	CTUAL '	Worke	RS.		lants.	A	CTUAL '	Worker	ıs.		lants	ACT	UAL '	Work	ERS.	Π
and dependants.	To	otal.	Par ag tu	tially ricul- rists.		and dependants.	Tot	al.	agı	tially ricul- rists.		and dependants.	Tota	al.	Par agr tu	tially ricul- rists.		and depen	To	tal.	Pari agr tur	ially icul- ists.	
8 Total workers	્રે Males.	7 Females.	23 Males.	Females.	% Dependants.	& Total workers and	25 Males.	% Females.	6 Males.	06 Females.	E Dependants.	C Total workers and	& Males.	Females.	Wales.	9 Females.	25 Dependants.	& Total workers and dependants	& Males.	o Females.	Males.	Females.	Dependants.
1,363	542	30			791	1 925	1,701	97			197	4.	_				37	94	25				7
			••	••		1,855		27	••	''	127	45	5	3	••	•• 		33		1	••	••	
958	254	17	••	••	687	967	353	247	••	''	367	111	46	5			60	82	16	5		••	11
	••		• • •			471	182	129			160	9	3	1	••	· ••	5		••	••		••	••
726	202	9		 	515	145	71	6	•• )		77	21	14				7	15	8	1			6
90	14	1			75	25	2	12			11	1		! ••			1					••	••
9	3			••	6	9	7				2	21	8		   ••	! ! ••	13	2	1				1
25	4	••		••	21	244	62	88			94	6	1				5	14	6	4			4
33	8	2			23							42	16	••	••	••	26	1	1				
39	11		••		· 28	63	28	12			23	11	4	4			3						
3	1		••		2	••	••		••	••		[							••			••	••
33	11	5	••	••	17	1	1	••	••	••		••	••	••	••	••				••		••	••
264	78	1	••		185	81	39	4	••		38	51	16	••		••	35	16	14	•• !		••	2
	;	,				1	and the same of th						1						. 1	:			
28	6	3			19	24	20	,		! !	2		; !	į						1	į		
			••	••	15		22	•••		••		1		••	••	••				••		••	•
10	4	••	••		°	23	21	••	••		2	1	1 (	••	••	••	]	3	2	••		••	1
18	2	3			13	1	1	:		1			,,					3	3			••	
														!					i	;	-		
		;		}	i			;	1			!	,							1	1		
129	27	1		;	101	21 ,	19	'			2	12	4		••		8	;		••	;	••	
		i					1	,		i		:	!						:				
			; ;	ļ	30	24	12	*	1		22	17	12				5	1			1		
44	14	!	••	•• 1	00	<b>57</b>	16	••	: :	:				••	••	•		54	•• }	!		••	
41	12	;			29	33	12	••			21	.		!	••			;	٠.		!	••	

			HINDU					3	MUSAL	MAN.					JAIN			
Ī	lants.	Acti	AL WORK	ERS.		i	dants.	Ac	TCAL W	ORKERS	š.		dependants.	ACTU	AL WOI	RKERS	3.	
Occupations.	and dependants	Tota	al.	Parti agri turi	cul-	*	and dependants.	Т	otal.	Parti agri turi	ially cul- sts.			Tota	d.	Part agri turi		
1	10 Total workers and	ω Males.	- Females.	c Males,	9 Females.	→ Dependants.	∞ Total workers and	o Males.	o Females.	1 Males.	Females.	ご Dependants.	7 Total workers and	c. Males.	91 Females.	17 Males.	8 Females.	Dependants.
GLASS B.—PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES—contd.								1 : :										
145 Dealers and hirers in other carriages, carts, boats, etc	14	3	3			8	35	15	6			14	11		1			10
146 Dealers and hirers of elephants, camels, horses, cattle, asses, mules, etc.	79	51				28	149	90	. 2			57						
TOTAL ORDER 39.—TRADE IN FUEL	2,106	958	356			792	1,449	644	38			767	17	8				9
147 Dealers in fire- wood, charcoal, coal cowdung cakes, etc			!			1				; ···		1			••		••	
TOTAL ORDER 39.—TRADE IN ARTICLES OF LUXURY AND THOSE PERTAINING TO LET- TERS AND THE ARTS AND SCIENCES	8,255	1,728	66	17		1,461	1,446	732	16			698	1,226	573	4			649
148 Dealers in precious stones, jewellery (real and imitation) clocks, optical instruments, etc.)	1,736	828	15	17		893	599	311	2			286	1,159	538	4			617
149 Dealers in common bangles, bead neck-laces, fans, small articles, toys hunting and fishing tackle, flowers, etc.	591	296	47 ·	••		248	340	203	10			127	22	13				9
150 Publishers, book- sellers, stationers, dealers in music, pictures, musical ins-													22	10	••			9
fruments and curiosi- ties	928	604	4			320	507	218	4	••		285	45	22	••			23
OF OTHER SORTS	34,550	18,437	1,314			14,799	25,459	10,957	800			13,702	4,338	2,406	61			1,871
151 Dealers in rags, stable refuse, etc 152 General store-keepers and shop-keepers—	36	16	7			13				••		••	284	162		••	••	122
otherwise unspeci- fied	29,645	15,784	767	••		13,094	21,024	8,855	670			11,499	3,713	2,041	61	••		1,611
153 Itinerant traders, pediars, hawkers, etc.	2,479	1,423	356	••		700	2,950	1,328	89			1,533	47	36	••	·		11
154 Other trades (in- cluding farmers of pounds, tolls and markets)	2,390	1,214	184	••	·. ·	992	1,485	774	<b>4</b> 1			<b>67</b> 0	294	167	••			127
TOTAL CLASS C.—PUBLIC ADMINISTRATION AND LIBERAL ARTS	41,004	19,260	3,036		•••	18,708	7,428	4,037	180			3,211	840	179	32		••	129
TOTAL SUB-CLASS VI.—PUB- LIC FORCE	8,005	4,719	53		• ;	3,233	2,038			••	· 	793	9	7	••			2
TOTAL ORDER 41—ARMY	2,80 6	2,272	49			485	771 .	683		:	•	108		••	••	••		••
TOTAL ORDER 42.—NAVY	1	1 !	:	••			'			1				••		••	••	••

	ZO	ROAST	RIAN.		1		•	CHRIS	TIAN.					JEW.			-	от	HER	RE	LIGIO	NS.	
fants.	1	CTUAL	Worki	ers.		dants.	AC	TUAL V	Vorker	s.		dants.	A.C.	FUAL W	ORKER:	•		dants.	Acru	AL W	ORKE	RS.	
and depend	To	tal.	Part agri tur	ially icul- ists.		and depond	Total	1.	Part agri tur	ially icul- ists.		and depen	Total	•	Parti agri turi	cul-		s and depen	Tot	al.	Parti agric turis	ally rul- ts.	
O Total workers and dependants.	Males.	S Femalos.	Nales.	75 Females.	e Dependants.	G Total workers and dependants.	Males.	& Females.	Nales.	& Females.	E Dependants.	E Total workers and dependants.	E Males.	Females.	c. Males.	95 Females.	2. Dependants.	E Total workers and dependants	6 Males.	o Females.	1 Males.	7 Females.	Dependants.
2	1	••	••	••	1	1	••	••		••	1	17	12		••		5		• •	•••	••	••	••
1	1	••	••	••	••	:	••	••		•			••				••				••	••	••
165	29	4	••	•	132	27	15	1	••		11	2	1				1				••	••	••
222	55	13		••	154	71	28				43	92	30	2			60	13		6		••	7
143	32	••		••	111	27	17			••	10	61	15	2		••	44	1					1
23	7	••			16	6	2				4							12		6			6
56	16	13			27	38	9			••	29	31	15				16	 				••	
5,241	1,342	117			3,782	1,745	842	55		!	848	334	64	5			265	64	55	2			7
133	••	3			130						••									:			
4,396	1,112	114			3,170	1,703	824	53			826	234	46	5			183	46	42	1			3
6					6	12	3	1		•••	8	42	13				29	13	9	· · · · · · · · · · · · · · · · · · ·			4
706	230				476	30	15	1			14	58	5				53	5	4	1	•		
6,933	2,240	217			4,478	10,462	5,727	961			8,774	746	188	57			501	64	49	_ 2		••	13
42	18		•		24	4,330	3,341	1			988	66	39	•			27	10	7				8
1	1.	•				3,924	3,182	1			741	22	12	••			10	•	6	! •• !			
1	1					26	12	•			14		• • •	1		••					••		

1		н	INDU.			1		MUSA	LMAN					J.	AIN.			
	ants.	Acm	UAL WOR	KERS.			ants.	Act	UAL WO	ekers.			lants.	Act	UAL WO	EKER	s.	
Occupations.	d dependants.	Tot	al.	Parti agric	:ul-		d dependants.	To	tal.	Partis agricu turist	u-		d dependants.	Tota	al.	Parti agric	cul-	
	lotal workers and	ž	Females.		Females.	Dependants.	Total workers and	.e. !	Females.		Females.	Dependants.	Total workers and		Females.	Males.	Females.	Dependants.
1	° 10	∴ Males.	4 Fer	o Males.	P.E.	7 Del	s Tot	c Males.	10	I Males.	12	13 Pd	14 Tot	75 Males.	16	17	18 F	19
CLASS C.—PUBLIC ADMI- MISTRATION AND LIBERAL	1																	
TOTAL ORDER 43.—AIR FORCE	] .					3		 								-		
158 Air force			••	••											••		•	•
TOTAL ORDER 44.—POLICE	5,195	2,446	4			2,745	1,267	582				685	9	7		١		
159 Police	5,160	2,439	4		1	2,717	1,252	568				684	9	7		· · ·		
160 Village watchmen	35	7	••			28	เร	14				1		••				
TOTAL SUB-CLASS VII.— PUBLIC ADMINISTRATION	15,725	6,757	2,148			6,820	1,336	762	44			530	22	12				
TOTAL ORDER 45.—PUBLIC ADMINISTRATION					:	,,==	.,									1		
(not assigned to any other specific group).	498	154	••		i	344	79	57	1			21	6	6	· 			
and Foreign States (not assigned to any other specific group).	950	361	10			579	67	10	••			57			•••			
163 Municipal and other Local (not Village) Servants (not assigned to any other specific group)	13,075	5,921	1 0 - 0			- 001	1 10=	676	49									
164 Village officials and Servants other than			1,873	•		5,281	1,137		42	•••	•	419	. 2	2	••	••	••	
watchmen	1,202	321	265	••		616	53	19	ı			33	14	4			••	
TOTAL SUB-CLASS VIII.— PROFESSIONS AND LIBERAL ARTS	17,274	7,784	835			8,655	4,054	2,030	136			1,888	309	160	32		••	     1
TOTAL ORDER 46.—RELIGION	3,893	2,396	139			1,358	754	416	19			319	88	51	21			
165 Priests, ministers, etc.	2,738	1,513	101		!	1,124	597	312	10			275	4	4		••	•	
166	931	713	33		٠	185	107	75	7			25	80	43	21			1
(a) Beligious mendicants	931	713	33		'	185	107	75	7			25	80	43	21	•	. • '	
(b) Inmates of monasteries, etc																		
167 Catechists, readers, church and missions service	57	46				11	19	3	2							1		
168 Temple, burial or burning ground ser- vice, pilgrim conduc-			••	••					_	• •	•••	14	••	••	•••		••	
tors, circumcisers	167	124	5	••		38	31	26	••	••	•	5	4	4	••		••	
TOTAL ORDER 47.—LAW 169 Lawyers of all kinds including Kazis, law	2,026	854	3	••		1,369	180	59	••	••		121	50	15	••			
agents and Mukh- tyars	1,674	509	2		·	1,163	158	49				109	41	12				
170 Lawyers' clerks, peti- tion writers, etc.	352	145	l ·			206	22	10	••			12	9	3				
TOTAL ORDER 48-MEDI-	8,573	1,205	221		۱	2,147	833	435	20	••	;	378	54	21	1			
171 Medical practi- tioners of all kinds including dentists, occulists and veteri-			,		:													
nary surgeons 172 Midwives, vaccinators, compounders.	2,301	872	22	••	,	1,407	746	<b>4</b> 01	4			341	51	21	1		••	
nurses, masseurs, etc	1,272	333	199		· ·	740	87	34	16			37	3					

20		z	OROA!	STRIA	N.	. [		снк	ISTIA	N.					JEW.				Oï	THEF	RE	LIGI	ONS.	
20	lants.	1	LOTUAL	Work	er.		dants.	Acı	PUAL W	ORKER	3.		dants.	AC	TUAL V	Vork er	s.		dants.	ACT	UAL \	Work	ERS.	
20	and depend	To	tal.	Part agr tur	ially icui- ista.		s and depen	Tota	1.	Par agr tur	tially ricul- rists.		s and depen	Tota	d.	Part agri turi	ially cul- sts.		rs and deper	Tot	al.	Parti agric turis		
40 16 24 578 147 231 44 27 17 4 1 4 1 4 1 4 1													,				,	1		. ,	•			5 Dependants.
40 18	• •	••	••	••			2					2			• •	••				• •		••	••	••
47	40	16				24	368	147				221	44	27				17	3				••	8 3 
34       11         23       78       38        40       6       3	761	230	8	 		523	767	346	30		ļ	391	148	33	2		••	113	5	1	••		••	٠
650 204 7	47	14		••		33			4	•••									5	1				4
30 1 1 28 61 31											: : :			!						••				
1,325       541       11       773       442       131       51       260       51       20       31                                                                                                     <														2		••		3			••	••		••
1,320       540       11        769       335       126       11        198       44       18				i	1						·		1		55	••			49	41	2			6
4		1		••		į į					1			18				26					•••	
			••	• ••	1		ł		7		••		į								i ::			
1       1         57       4       33        20       7       2         5                                                                                                    <		••		· ·•	1			1												!	ļ			
1       1 </td <td></td> <td></td> <td>••</td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td>1</td> <td></td> <td></td> <td></td> <td>;</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>••</td> <td></td> <td>••</td>			••					4	1				;									••		••
801       200       22        579       159       70        89       30       6         24												103					1			:				
301     200     22 <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>1</td> <td>,</td> <td></td> <td>:</td> <td></td> <td>8</td> <td>1</td> <td></td> <td>: !</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					•				1	,		:		8	1		: !							
985 300 54 631 1,469 428 494 547 93 14 23 56 11 6 2 885 279 23 583 680 339 16 325 49 12 1 36 9 6	801	200	22	٠		1			i					<u> </u>	1			i	l					
885 279 23 583 680 339 16 325 49 12 1 36 9 6			1		i	!		1	494		:				23				į .	6	2			8
30 9 9	885	279	23			583	680	339	16	· ··			49	12	1			36	9	6				3
100 21 31 48 789 59 478	100	21	31		:	48	789	. 89	478	٠		222	41	2	22			20	2	:	. 2			

			HINDU.						MUSAL	MAN.					JAIN.			
	idants.	Ac	CTUAL WO	orkebs.			dependants.		AOTUAL	WORKE	RS.		dants.	A	CTUAL V	WORK	ERS.	
Occupations.	s and deper	То	tal.	agr	tially icul- ists.		and depen	1	otal.	agr	tially ricul- rists.		and dependants.	To	otal.	8.9	rtiall gricul irists	- 1
1	10 Total workers and dependants.	ω Males.	+ Females.	c. Males.	9 Females.	1	α Total workers and	c Males.	0 Females.	II Males.	75 Females.	5. Dependants.	Total workers and	c Males.	91 Females.	17 Males.		
CLASS C.—PUBLIC ADMI- NISTRATION AND LIBERAL ARTS—cond.																		
TOTAL ORDER 49.—IN- STRUCTION	3,903	1,669	232			2,002	1,225	506	59			660	89	58	8			28
173 Professors and tea- chers of all kinds	2,879	1,153	200		1	1,526	845	321	56			468	23	4	3			16
174 Clerks and servants connected with educacation	1,024	516	32			476	380	185	3			192	66	49	5			12
TOTAL ORDER 50.—LETTERS AND ARTS AND SCIENCES	3,879	1,860	240			1,779	1,062	614	38			410	28	20	2			6
175 Public scribes, stenographers, etc	30	18				12	9	1			1	8						
176 Architects, survey- ors, engineers, and their employés	1,240	398	11			831	345	122	1		į	222	5	2				8
177 Authors, editors, journalists, artists, photographers, sculptors, astronomers, meteorologists, botanists, astrologers, etc.	1,088	574	4			510	193	148				45	8	8				
178 Music composers and masters, players on all kinds of musical instruments (not military), singers, actors and dancers.	1,421	803	224			394	470	298	37			135	15	10	2	•		••
179 Conjurors, acrobats fortune tellers, recitors, exhibitors of curiosities and wild animals	100	67	1			32	45	45									••	
TOTAL CLASS D-MISCEL- LANEOUS	304,378	160,482	35,645	94		108,251	54,209	30,742	3,994	••		19,473	5,972	3,733	196		••	2,043
TOTAL SUB-CLASS IX.— PERSONS LIVING PRIN- CIPALLY ON THEIR IN- COME  TOTAL ORDER 51.—PER- SONS LIVING PRINCI- PALLY ON THEIR IN- COME  180 House rent receivers, receivers of svamitva profits from Patilki and Kul- karnki Watans, pro- prietors (other than of agricultural land), fund and scholarship hol- ders and pensioners	> 5,361	1,640	<b>455</b>	1		3,266	2,145	688	195			1,262	190	78	16	-	•	96
TOTAL SUB-CLASS X—DOMES- TIC SERVICE  TOTAL ORDER 52.—DOM- ESTIC SERVICE	36,649	20,519	5,329	8		10,801	10,673	6,349	883			3,441	308	191	71			46
181 Cooks, water carriers, door keepers, watermen and other indoor servants  182 Private grooms,	24,217	13,808	5,021	2		5,388	7,423	4,664	856			1,903	299	182	71			40
coach-men, dog boys,	8,420	4,642	239			3,539	1,589	850	12			727	6	6				
183 Private motor drivers and cleaners	4,012	2,069	69	1		1,874	1,661	835	15			811	3	3		••;		]

		zoro	ASTR	IAN.				CHRIS	ľlan.					JEW.			от	HER I	RELIG	ione	
dants.		ACTU	T Moi	KERS.		dants.	.1	CTUAL	- Worke	RS.		fauts,	AC	TUAL V	VORKERS	1	lanta.	Actu	AL Wo	RKHRS	-
depen	T	otal.	l p	tially gricul- urists.		depen	То	al	- Par ag	tially ricu- tistsl		dependants.	To*:	 sł.	Partially agricul- turists.		depend	lota	Pa l at	vrtiall; gricul- urista,	y
ers and			·	urists.		rs and	t		ŧui	istsl		2 and		-	turiste.		rs and		t	urista	
Total workers and dependants.	, s <sub>e</sub>	Females.	ģ	l'emales.	Dependants.	Potal workers and dependants.	,	I emales.	į	l'emales.	Dependants	Total workers and	,	alce.	. ધાર	Dependants.	Total workers and dependants.	g.	alea. s	ales.	Dependants.
S Tot	is Males.	22 22	g Males.	- 1	- 55 Dep	tol.	5 Males	L Len	ć Males.	I Cm	31 2	is Tota	Z Males	r Fenales.	E Males	Ded 37	Se Tota	1	Females.	- 1	
- `				1		] 	-1	1 -7	24	<b>)</b> (/	.51	1 °2 . 1	30	<u>.</u>	30 ; 34 }	, ,	°°	3	40 41	42	48
1	,	ſ	1															!	1		1
1	i	:	1	i		L													!		
1,11	2 323	114			675	1,199	235	333			631	168	33	31		104	3	2		٠	1
81	7   240	88		-	, 489	707	183	. 174		•	350	100	13	15	•	72					
29	5. 83	26			186	492	, 52	159			281	68	20	16		32	3	2			1
	İ						1								,						
1,79	0 571	. 8		••	1,211	2,072	ı	52	•	1	854	187	42	1		144	35	83			3
			••	,	••	95	37	27	•	-	31	••	••	. 1	l		٠	•	••		
1,42	2 435	2		•	. 985	1,527	87.3	. 8			616	159	35			124	9;	32 .			1
												,				j			•	1	
23	<b>4</b> 83	1			150	153	64	12			77	23	4	1		18	2 .	1.			1
																				:	
129	52	5		•	; 72	297	192	5			100	5	3			2	:				
					1							:							1		
1	1				4		••				••		••			.	••				
				İ				I		,				:					,		
21,84	6,999	691			14,159	28,812	14,175	3,930	••	••	10,707	2,221	676	112 :	••	1,433	477 8	23 5	8	٠	96
			;			,					'									•	
			ī	;										•	1	İ					
			; ;		1,444	750	191	. 96			463	222	57	22		143	(		1	1	
2,186	540	202	··		1,444	730	131		••	•		,	•			'	••	•••	4		
			-	1										1						,	Ì
				ì ì								1	,								Į
	;						8							i					:		-
1,591	625	227			739	10,311	5,827	2,308	••	••	2,178	274	99	41		134	95	85	3	•• !	7
			ļ															ì		, !	
1,062	417	218	: · ••		427	9.674	5,477	2,300	••		1.897	165	49	41 :		75	90	81	·		6
28	11	3	••		14	169	105	• !		••	64	18	8			10	4	4 .		:	
501	197	6	·	•	298	468	245	6,	••		217	91	42			19	1	·· ·	•	·	1
	11-20	!		!				i								!				1	

cs 11-20

	·	I	HINDU.					:	MUSAL	MAN.		- 1			JAUN	ſ.		
	dante.	Ac	TUAL WO	RKERS.			dants.	Ac	TUAL W	ORKERS	<del></del> .		dependants.	Act	CAL WO	rker:	s.	
Occuvations.	sand depen	Tot	al.	l arti agri turis	:ul-		виф ферен	Tot	al.	Partia agric turis	ally ul- ts.		and	T	otal.	agr	ially cul- ists.	
•	Total workers and dependants	Males.	Pemalcs.	Males.	Females.	Dependants.	Total workers and dependants.	Males.	Females.	Males.	Females.	Dependants.	Total workers	Males.	Fenales.	Males.	Fethales.	Dependants.
1	e _	ន	4	5	6	7	8	9	10		12	1."	14	15	16	17	18	19
CLASS D.—MISCELLANEOUS—contd. TOTAL SUB-CLASS XI.—IN- SUFFICIENTLY DESCRIBED OCCUPATIONS	]	,							· ·									
TOTAL ORDER 5?.—GEN- ERAL TERMS WHICH DO NOT INDICATE A DE- FINITE OCCUPATION		134,714	26,466	90	: :	92,539	38,410	22,377	; <b>2,033</b>		· · · .	14,000	5,365	3,379	93		••	1,893
184 Manutacturers, business men and contractors otherwise unspecified	4,897	1,461	601			2,835	1,985	695	87	••		1,203	309	149	, 3		:	157
185 Cashiers, accountants, book-keepers, clerks and other employés in unspecified offices, warehouses and shops	55,669	26,549	776	15		28,344	7,988	4,280	. 78			3,630	2,139	1,319	13		••	807
186 Mechanics otherwise unspecified	1,202	501	77			624	47	· 26		•• 1	1	21	142	114	1			27
187 Labourers and work- men otherwise un- specified	191,951	106,203	25,012	73		60,736	28,390	17,376	1,868	••		9,146		1,797	76		• • •	902
TOTAL SUB-CLASS XII.—UN- PRODUCTIVE	8,649	<b>3,60</b> 9	3,395	••		1,645	2,981	1,328	883	••	••	770	109	85	16		••	8
TOTAL ORDER 54.—IN- MATES OF JAILS, ASY- LUMS AND ALMS HOU- SES  188 (a) Inmates of jails, asylums and alms houses	651	351	28		. <b></b>	272	603	87	69	••	!	447	106	85	16			5
TOTAL ORDER 55.—BEG- GARS, VAGRANTS, PRO- STITUTES, ETC	7,972	3,258	3,360			1,354	2,372	1,241	814			817	3					3
189 (a) Beggars and vagrants	4,735	3,163	1,030			542	1,770	1,234	301	••	•• !	235	3	•••			••	3
190 Procurers and prostitutes	3,237	95 '	2,330			812	602	7	513 :		'	82			••	١		
TOTAL ORDER 56.—OTHER UNCLASSIFIED NON-PRODUCTIVE INDUSTRIES	26	,	7	;	••	19	6			••		6		•	••	••	1	
non-productive indus- tries	]		İ		_			ı	,					:		,	!	

		,	ZOROA	STRL	N.			(I	HRISTI	AN.			<u> </u>		JEW.				0	THE	t RE	Ligi	ons.	
	lants.	7	CTUAL	Worki	ER>.		lants.		TU 1L 11	ORKE	₹.		riets.	<b>L</b> ers	16 110	arkers			ļ	_		П'овъ		
	and depend	To	otal.	ag	tially ricul- rists.		and dependants.	Leta	al.	าแ	tially ricul- rist-,	-	and arpend	lota	1.	44	tialiv ricul- rists.		and depende	– Tot	al.	BHILL	tially icul- rists.	
	S Total workers and dependants.	15 Males.	e Females.	es Males.	to Females.	bependants,	ë.Totul workers	S. Males.	g Females.	& Make.	- Lemale	≃ Dependants.	is Total work is and dependants.	Yaks.	t lemal k	r Males	g Females	z, Dependant-	Z Total worker- and dependante	E Malee.	± 1 cmsb∞.	Mulcs.	Females.	5 Dependants.
		1			<u> </u>	-			-		1				•	i	,	:	j		)    -  -  -	:		
1	7,792	5,828	245	•••		11,719	17,213	8,118	1,415			7,680	1,701	519	40			1,142	329	238	5	••		86
	1,170	171	28			971	446 '	163	23			260 -	221	71			•	150	9	7	••		••	2
13	5,784	5,393	182	•		10,209	11,589	5,251	621	• •		5,716	1.176	32€	22			824	213	153	;;	••		57
	50	9 ;	••	•	••	41	914	409	33			372	11	s	••	••	•	Ŗ			••		••	
	788	255	}3	••		498	4,365	2,295	738	••	••	1,002	293	119	18	••	••	156	107	78	2		••	27
1	280	6	17			257	538	39	113			386	24	1	9	••	••	14	53	• 1	50	•	••	3
	267	5	8			254	355	5	••	••	 :	350	••			••				•• ;	••		;	
		:	ı																	!		:		
	13	. 1 i	9	••		3			113		1	32	24					14		:	50			3
	4	1:	3	••	••		85		25		ı	29		1		••		2		•• '	••	••		
	9	••	6	••		3	93	2	8	•	••	3	20		8	••	••	12	53	;	<b>5</b> 0			3
			;				5	í			•	4		••	••					•• '	••	٠.		
											i								,	-				

# CITY TABLE VIII—BOMBAY CITY,

(Corresponding to Imperial Table XVI.)

EUROPEAN AND ALLIED RACES AND ANGLO-INDIANS BY RACE AND AGE.

Note.—This Table has nothing to do with Sects of Christians. It consists of two main parts—(a) Europeans and Allied Races including Armenians, and (b) Anglo-Indians. "Allied Races" is loosely used to cover Americans, and any other foreigners of the Christian Religion. Part (a) is divided into British Subjects and Others. Part (b) is not so divided, it being assumed that all Anglo-Indians are British Subjects. Actually, the classification of any person or persons into British Subjects and Others is a matter of inference only, the Census schedules having contained information as to Race and not Political Nationality. But the errors, if any, would balance out,

# (A)-European and Allied Races (including Armenians).

ے ت	and the second s	, a		=		:				:		:	:
50 and over	zalak ;		3	્ર 			:	19   17	<u>:</u>	<u>.</u>	·	- <u>-</u>	
10.50	g Females.	, &		5		:	_	<u>z</u>	?i	<b>**</b>		:	: :
2	Polak 3				:	,	20	<u>x</u>	c.	:		:	2
ę	səleməli 😤			4	-	_	-	34	2	C1 _	:	:	- :
* \$	.solaK B	<u> </u>		ž	-	:	_	ã	6	¢1		:	66 :
08-1	səlaməl S		}_ :	3	N 	:	<b>≈</b>	33	Ξ	61		:	· .
	∓ Males ∴ -			2	-	٠	_	<del>;</del>	1~	-		:	801 :
6-18	Females.			<u>-</u>	:	:		<u>:</u>	:	:	:	:	- :
	solaW 2			<del>-</del> 		• 	:_	 	:	_	:	:	: ۲
10-16		- •			:	:	:	3	21 -	: .	:	: -	: .
		-   -	-	<b>-</b>	:	:	:		c. 	:	:	:	<b>-</b> :
0-10		'		- '	- 	-	-		·	:	: 	:	: :
					 	٠.	_		_	:_	: 	: _	: :
, 30H					4						: 	- :	
All aç	-				 2 ·				- 				861 :
											:	: ;	- :
0 and over	] .	290									:	- ·	:
											:		Ē ·
0-50	səleməi 🛱	2	0			-							<u>:</u>
	Z Males.	1,19	13	: -	: ` 	··	ž. ;	<u> </u>	- č	;	<b>*</b>	E ;	ĝ -
Ģ	Females.	988	- in	=	: "		-	2 ;	- :	3 0		3 19	: :
	.g Malea.	2,167	196	12	•	, ,	c :	Ç 5	3 3	21 6	<u> </u>	27 5	-
	Temales.		595	- 9		1 5		5 5		1	: 3	c g	
18-30	Z Males.		162	=	=	_ : 3				c			
00	≅ Females.												
16-1		!				· c			_		· : -	·	
9	= Females. - ∵			:							: 0		
10-1	.səlex ⊆		9.5	6.5	_	-					•		
	⇒ Females.		272		-	51					- 21		:
0-10	x Males.	721		61	10	33	956	Ċ1	=	:	: :		:
	- Females.	3,724	1,898	89	5	=======================================	208	276	137	<del>-</del>	20	206	:
Ages.	, Males,	9,820	3,921	20	50	447	026,1	271	230	02	=	.183	C1
HA.	.fatoT re-	3,544	5,822	£	41	101		517	367	27	3	677,	61
i	Females.	4,231 1		 68	13	356	603	321	##	<del>-</del>	18		 :
-	⇒ Males.	0,495		5.	30	15.5	+91,	312	235	ŝ	#		C1
i  -				- 	₽	111		 ₩	79	i	 E		C)
	·	•		•	•	٠	•	:	:	:	:	:	
	Clty.	:	:	:	:	:	:	•	•		<b>S</b> 12	Hon	
	me of	_							·	dands	latfon	opula	
;	ž	y City	Vard	<u>.</u>	Do.	Do.	Do.	<u>.</u>	Do.	our l	vay Pi	d Sug	IOWII
		omba	7 Y	<u>~</u>	ວ	<u>-</u>	=	-		Harb	Rallw	Float	Unknown
	All Ages. 0-10 10-16 16-18 18-30 30-40 40-50 50 and All ages. 0-10 10-16 16-18 18-30 30-40	2. Males. 2. Males. 3. Males. 3. Males. 3. Males. 4. Females. 5. Males. 5. Males. 5. Males. 6. Females. 6. Females. 7. Males. 6. Females. 7. Males. 7. Males. 6. Females. 7. Mal	All Ages.  All Ages.  All Ages.  All Ages.  All Ages.  D-10  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-1	All Ages.  All Ages.  O-10  10-16  10-16  10-16  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10	All Ages.   O-10   10-16   16-18   18-30   30-40   40-50   50 and   All ages.   O-10   10-16   16-18   18-30   30-40   40-50   50 and   Over   O-10   10-16   16-18   18-30   30-40   Over   O-10   10-16   16-18   18-30   Over   O-10   Over   O-10   Over   O-10   Over   O-10   Over   O-10   Over   O-10   Over   O-10   Over   O-10   Over   O-10   Over   O-10   Over   O-10   Over   Over   O-10   Over   Over   Over   Over   Over   O-10   Over   Over   Over   Over   Over   Over   Over   Over   Over   Over   O-10   Over   Over   Over   O-10   Over   O-10   Over   O-10   Over   O-10   Over   O-10   Over   Over   O-10   Over   Over   O-10   Over   O-10   O-10   Over   O-10   Over   O-10   Over   O-10   Over   O-10   Over   O-10   Over   O-10   Over   O-10   O-10   Over   O-10   O-10   Over   O-10   O-10   Over   O-10   O-10   Over   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10   O-10	10-16   16-18   18-30   30-40   40-50   50 and   All ages.   10-16   16-18   18-30   30-40   40-50   50 and   All ages.   10-16   16-18   18-30   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   30-40   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40-50   40	All Ages.   O-10   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   II-16   I	16.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.16   10.1	March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc	MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIAGES.  MIA	10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-16   10-1	10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-10   10-1	Marcheller September 1979   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   19

S
Ę
.酉
7
Ξ.
7
_0
₻
Ξ
⋖
ļ
丄
<b>'</b>

			-	-	-																-		-	-	-	
		,	All Ages.		0-1		1.5		5-10		10-15	16	16-18	18-20	0	15-20	0	20-30		30-40		40-50		20-60	60 an	60 and over.
Name of City.		lazoT	.Kales.	Females.	Males.	Females.	Male <b>s</b> Females.	Males.	Females	Males.	Femiles.	Na cs.	Females.	Noles.	Females.	Males.	Females.	89leM	Feb.aics.	Malos.	Females. Males.	 Females.	Malos.	Females.	-evlsM	Females.
-		:1	e	7	ıs	<del></del> -			=	11	2	13	2	2	18	17	81	2	 0;					52	25	85
Bemtay (ity	; ;	4,724	2,656	2,068	9	20	164		254   215	5 321	1 192	125		187	118	328	237	8	538	 Q		244 206	6 1113		47	
A Ward	:	598	359	530	ļ.	-1	12	<u></u>	31 1	FC 21	91		2	×	œ.	# #	ç;	<u>x</u>	12	72	 		26 1 17	<i>3</i>	e	٠.
E Do.	:	Ξ	90	35	:		7		1~	· _	- -	<b>0</b> 1	:	51	:1	 <del></del>	61	Ξ	=			·		- 21	-	. :
C Do.	:	¥.	Ξ	89	7	:	9	 	 ç	;; ;;	13 8	د،	-	~	~	15	- · -	:; :::	61	16		13	21	: . •	-	÷1
D De	:	123	20	73	:	-	31	<b>5</b>	٠ پ		e		21	-	ני		<u> </u>	=	តី	 9	15		8	<del>-</del>	n	-
E Do	:	11873	1,570	772.1	81	83	108		167 14	144 242	131	æ	55.	¥	22	97	158	357	304 2	225 2	200 1:	137	119 66	÷	3,5	=
£ 20		394	213	E.	7	ç	6.		- - - -		- E	<b>-</b>	=	æ	æ	2	91	15	13	20	25.	19	i 71	71	~;	1-
2 3	:	384	199	185	C1	70	2	- 02	 	2 <b>6</b> 20	0 : 11	:3 	*	2	31	7.7	. :	92	97	33	24	18	6 17	=	-1	\$
Harbon Island.	:	:	:	:	:	:	· :	· 	: 	:	:	:	:	:	:	:	:	:	- :	•	•	:	:	:		;
Railway Platforms	:	22	31	73	:	 :	:	•	 •	:	:		:	71	-	on	-	10	÷1	7	 •	-				
Floating popu ation	:	-1-1	22	20	:	:	:			:	:	<b>-</b>	:	:1	21	: :	23 	ş	- :	13	~	1-				
Unknown	:	-		:	:	:	· :	· 	:	:	-	:	:	:	:	:	:	:	 :	· -		:	:	:		٠
																						ŀ				

cs 11-21



### CITY TABLE I—AHMEDABAD.

### AREA, HOUSES AND POPULATION.

### (Corresponding to Imperial Table 1.)

City means that portion of the Municipal area which lies within the old City wall.

Puras means those portions of the Municipal area which lie outside the City wall. There are two of these Puras, named Pura A and Pura B. But as the Municipal authorities were unable to give separate areas for these or to define the portions of Asarva which fall in Pura A and Pura B respectively it was necessary both to combine the areas of the two Puras, and also in the case of Asarva to treat it as one unit. The unit "Ellis Bridge" includes also Kochrab.

Railway.—The population shown under "station" means in each case the residents of Railway premises. The population shown under "platform" means those persons found on the platforms on the Census night and enumerated there.

Cantonment Civil and Military means those persons enumerated by (1) the Cantonment Magistrate and (2) the selected Military Officer respectively. The distribution was a matter of area, and has nothing to do with the status or occupations of the persons enumerated.

The unit entitled "special" means the population enumerated by special enumerators detailed to find the homeless on the Census night.

		1	}		HOUSES.		Hous	n 🏟 q	:	POPULATION		Persons
	WARD,	Ar	ea in acres	Occupied.	Unoccupied	Total.	per a		Males.	Females.	Total.	per acre
	ı	1	2	3	4	5	6	3	7	8	9	10
hm	edabad City with Cantonmer	at .	7,266 · 5	71,757	83,048	104,803		14	155,872	118,635	274,007	8
	hmedabad Municipality		5,394	71,066	32,895	103,961		19	153,274	117,501	270,775	5
	Khadia No. 1	h		4,009	1,426	5,435	h		7,691	6.394	14,085	1
	Do. ,, 2	}	155	3,045	1,009	4,054	}	86	5,324	4,549	9,873	21
	Do. ,, 3			2,360	1,448	3,808		-	4,947	4,204	9,151	J
1	Kalupur , 1			3,628	1,626	5,254	1	- 1	7,983	6,634	14,617	1
ĺ	Do. ,, 2	}	220	3,783	2,457	6,240	}	76	7,613	6,482	14,095	} 19
	Do. ,, 3	]]		3,387	1,889	5,276	]]		7,569	6,062	13,631	[]
:	Darlapur ,, 1			4,448	1,482	5,930	h	66	9,160	7,427	16,587	} 24
City	Do. , 2	!}	125	3,766	1,120	4,886	]}	00	7,376	6,059	13,435	5
ļ	Shahpur ,, 1	1		3,831	1,519	5,350	1		8,036	6,857	14,893	} 13
i	Do. ,, 2	[]	260	4,892	1,773	6,665	13	46	10,437	8,581	19,018	} "
	Raikhad		280	4,222	1,457	5,679		20	8,442	6,741	15,183	5
1	Jamalpur No. 1			5,154	1,785	6,939	1	30	10,919	9,353	20,272	1,
	Do, \$	}	400	2,866	2,383	5,249	}	•	5,828	4,884	10,712	<b> </b> } '
,	Dariapur Kazipur			4,152	1,509	5,661	1		9,363	6,176	15,539	h
	Shahibag	]]		894	579	1,473	}}		1,791	1,180	2,971	
	Asarwa	]]		2,405	850	3,255		- 1	5,281	3,457	8,738	li
_ !	Railwaypura			1.310	709	2,019		1	3,762	1,962	5,724	11
uras	Shaherkotda No. 1	[]		1,616	2,029	3,645		- ł	3.842	2,669	6,511	
ă j	Do. ,, 2	! }	3,954	3,136	2,986	6,122	<b>i</b> }	8	6.745	4,535	11,280	1
and D Puras	Saraspur			2,536	668	3,204		1	4,936	3,723	8,659	
4	Gomatipur			2,590	689	3,279	1	}	5,275	3,845	9,120	
	Rajpur Hirpur	)		1,472	814	2,286		1	3.237	2,382	5,619	
	Beherampur			426	115	541	' ]		900	572	1,472	11
	Ellis Bridge	)		519	478	997	}		1,193	851	2,044	`}
	Ahmedabad Station			262	55	317	i		435	278	713	
_	Kankaria Station			211	. 6	217			376	248	624	
Railway	Asarwa Station			131	34	165		}	288	202	490	
I a	Ellis Bridge Station	,		15		15	1		21	16	37	
	Railway Platforms								4,014	1.090	5,104	
	Special Circle (Homeless)								490	88	578	1
	Cantonment		1,872.5	691	151	842		.4	2,098	1,134	8,232	
	Civil Area			577	60	637	1		1,082	934	2,016	i
	Military Area			114	91	205	1		1,016	200	1,216	••

### VARIATION IN POPULA

(Corresponding to

As this is the first time that the figures of population of Wards of Ahmedabad City have been Variations since 1921. The variations in the city as a whole are shown in a consolidated Table II for all

### CITY TABLE III.—

Reli

(Corresponding to

For explanation of the units of The column "Other Religions"

Religion.			Persons.
Arya Samaj	• •	• •	14
Sikh		• •	` 5
Buddhist			1
Jew	• •		217

						Je	W		• •	• •	21	7
	• ₩ARD.		Popu	lation.		,	Hindu.			Musalman.		
	•		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Person
	1		2	3	4	5	6	7	8	9	10	11
188	nedabad City with Cani	1	274,007	155,372	118,635	198,596	113,327	85,269	53,828	30,446	23,882	17,31
	Ahmedabad Municip	ality	270,775	153,274	117,501	196,306	111,889	84,417	53,204	30,047	23,157	17,28
	Khadia No. 1		14,085	7,691	6,394	12,724	6,964	5,760	423	218	205	93
	Do. ,, 2	• •	9,873	5,324	4,549	8,039	4,358	3,681	846	472	374	98
	Do. ,, 3	••	9,131	4,947	i 4.204	7,621	4,124	3,497	90	63	27	1,44
	Kalupur ., 1		14,617	7,983	6,634	6,595	3,628	2,967	6,400	3,484	2,916	1,56
	Do. ,, 2	•••	14,095	7,613	6,482	7,761	4,325	3,436	1,211	666	545	5,19
٠	Do. ,, 3	••;	13,631	7,569	6,062	9,360	5,165	4,095	2,780	1,537	1,243	1,36
8	Dariapur ,, 1	••	16.587	9,160	7,427	9,211	5,086	4,125	7,139	3,934	3,205	14
	Do. ,, 2	•••	13.435	7,376	6,059	11,040	6,069	4,971	1,549	870	679	78
	Shahpur ,, 1		14,893	8,036	6,857	11,222	6,137	5,085	2,950	1,534	1,416	58
	Do 2	;	19,018	10,437	8,581	12,546	6,993	5,553	4,468	2,426	2,040	94
	Raikhad		15,183	8,442	6,741	9,697	5,379	4,318	4,668	2,592	2,076	2
	Jamalpur No. 1		20,272	10,919	9.353	11,118	6,133	4,985	9,100	4,759	4,341	1
	Do, 2	!	10,712	5,828	4,884	7,782	4,317	3,465	757	415	342	į .
(	Dariapur Kazipur		15,539	9,363	6,176	13,926	8,333	5,593	1,233	796	437	2,13
	Shahibag		2,971	1,791	1,180	2,626	1,576	1,050	i	146	i	24
	Asarwa	. !	8.738	5,281	3,457	7,803	4,727		906	523	78	4
	Railwaypura		5,724	3,762	1,962	4,457	2,904	1,553	756	509	373	] ]
	Shaher Kotda No.		6,511	3.842	2,669	5.843	3,429		643		247	39
	Do :		11,280	6,743	4,535	8,778	5,157	3,621	1	399	214	i .
	Saraspur		8,659	4,936	3,723	8,302	4,741		2,223	1,423	800	2
	Gomatipur		9,120	5,275	3,845	7,407	4.308	3,561	157	85	, 72 ,	20
	Rajpur Hirpur	٠.,	5.619	3,237	2,382	4,940	j	3,099	1,606	894	712	. 2
	Beherampur	1	1,472	900	572		2,832	2,108	537	332	205	1
Ì	Ellis Bridge		2,044	1,193		1.170	711 ;	459	208	138	70)	
	Ahmedabad Station		713		851	1.678	995	683	57	₹8	19	3
.	Kankaria Do.	••1	1	435	278	540	337	203	2.3	22	11	
1		••	624	376	248	137	258	179	132	85	47	••••
1		••	190	288	202	437	260	177	30	20	10	
i	Ellis Bridge Do.		37	21	16	36	20	16	1 :	1	••••	
	Railway platforms	•	5.104	4,014	1,090	2,908	2.267	641	1,903	1,522	381	23
	Special Circle (Homeless),		578 ∤ 	190	88	402	.រះឥ	46	176	134	42	
Ca	antonment	'	3,232	2,098	1,134	2,290	1,438 .	852	624	399	995	
	Civil Area	'	2.016	1,082	934 .	1,490	796	694	399	203	225	30
	Military Area		1.216	1,016	200	800	642	158	223	2113	196	29

TION SINCE 1872.

### Imperial Table II.)

published it is not possible to give Table II on this occasion. It will be possible at future Censuses to give the cities at the beginning of this Volume.

### AHMEDABAD.

GION.

Imperial Table V.)

area see Note to City Table I.

consists of the following:-

Males. Females.  $\mathbf{\tilde{5}}$ 9 1 4 1 106 111

J	ain.		Zoroastrian		Ch	ristian.		:	Animist.		O	ther Religio	ns.
Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Female
12	13 ,	14	15	16	17	18	19	20	21	22	. 23	24	25
		i	 I					,		1	:		-
9,221	8,091	1,562	801	761	2,405	1,429	976	67	32	35	237	116	121
9,205	8,077	1,555	798	757	2,124	1,187	937	67	32	35	237	116	121
506	429	3	3	·					ļ				
494	494						1				•••		
760	680			·									
839	724	27	11	16	10	8	2				22	13	,
2,622	2,501						1		· · ·				
746	622	169	90	79	24	16	8				30	15	1!
93	52	60	31	29	31	16	15				1		
397	390			l	26	19	7	15	8	7	18	13	
300	285	60	26	34	69	35	. 34				7	4	45
519	426	458	212	246	553	265	268		• • •		50	22	2
26	8	221	123	98	498	290	208	1	1		64	31	3
8	6	19	8	11	21	11	10		• • • • •				
1,078	1,052	32	13	19	5	3	2			1	6	2	
159	88	87	47	. 40	44	26	, 18	2	. 2				1
24	20	29	19	10	33	20	13	15	6	9			
10	4	7	5	. 2	اور	6	2	;				.,	
281	112	50	26	24	63	38	25				5	4	
4	4	11	7	. 4	6	3	3	i					
16	6	137	70	67	120	79	41						
110	90						1		٠				
12	9	3	1	: 2	83	60	23						
6	5	27	15	12	64	35	29	34	15	19	6	2	1 4
1	1	8	: į <b>4</b>	4	78	42	36	••			6	4	
20	11	47	27	20	231	133	118		;				
1		48	23	25	- 86	50	36		••		5	2	:
		7	3	4	42	28	14			·	6	2	
		11	6	. 5	2	1	1				10	1	
					••••	••		• • •			.,	••	
173	58	34	28	' 6	27	23	4		• •	· ·-	1	1	
				·	••••		• • •			:		••	
			!					1	1	:			1
16	14	7	3	4	281	242	39		••				]
15	14				. 98	68	30			•••	••		
1		7	3	4	1×3	174							•

### CITY TABLE IV—PART 11—AHMEDABAD.

### Age, Sex and Civil Condition.

# (Corresponding to Imperial Table VII.)

# A.—All Religions.

		:	Population	ī.	i	UNMARRIED	•		MARRIED.			WIDOWED	
A	ge.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons	Males.	Females.
	1	2	3	4	5	6	7	8	9	10	11	12	13
01 12 23 34 45		3,514 5,286	4,069 1,743 2,703 2,923 2,889	3,940 1,771 2,583 2,877 2,725	7,891 3,413 5,098 5,550 5,278	4,039 1,712 2,634 2,850 2,768	3,852 1,701 2,464 2,700 2,510	117 93 183 231 321	30 29 67 64 116	87 64 116 167 203	1 8 5 19 15	2 2 9 5	1 6 3 10
	TOTAL 0-5	28,223	14,327	13,896	27,230	14,003	13,227	945	306	639	48	18	30
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over		28,533 24,673 30,019 30,058 28,735 18,162 20,394 8,384 13,210 3,511 6,611	15,729 17,103 14,539 17,308 17,910 16,884 11,082 11,747 4,776 6,802 1,979 3,056 812 1,318	13,543 11,430 10,139 12,711 12,148 11,851 7,080 8,647 3,608 6,408 1,532 3,555 657 1,430	25,758 19,452 9,604 6,976 4,096 2,334 832 272 360 122 134 48 70	14,454 13,471 8,477 6,370 3,676 2,057 730 672 236 310 112 118 44 63	11,304 5,981 1,127 606 420 277 148 160 36 50 10	3,385 8 695 14,489 21,767 23,998 23,068 14,523 14,382 5,472 7,045 1,781 2,687 568 847	1,231 3,457 5,734 10,262 13,169 9,286 9,474 3,737 5,047 1,320 2,021 460 692	2,154 5,238 8,735 11,506 10,729 9,664 5,237 4,888 1,735 1,998 461 666 108	129 386 585 1,276 2,064 3,333 2,761 5,200 2,640 5,805 1,808 3,790 853 1,831	44 175 328 676 1,065 1,423 1,066 1,601 803 1,445 547 917 308 563	85 211 257 600 999 1,910 1,695 3,599 1,837 4,360 1,061 2,873 545 1,268
	Total	274,007	155 372	118,635	98,166	64,793	33,373	143,532	79,600	63.932	32,309	10,979	21,330

### B.—Hindu.

0—1 1—2 2—3 3—4 4—5	:: ::	* 5,807 2,573 8,789 4,110 4,003	2,906 1,260 1,926 2,064 2,056	2,901 1,313 1,863 2,046 1,947	5,706 2,484 3,634 3,895 3,715	2,884 1,232 1,873 2,006 1,962	2,822 1,252 1,761 1,889 1,753	100 81 151 198 276	22 26 51 50 92	78 55 100 148 184	1 8 4 17 12	2282	1 6 2 9
510 1015 1520 2025 2530 3035 3540 4045 4550 5055 5056 6065 6570 70 and over	Total 0—5	20,282 20,958 20,359 17,946 21,999 22,335 21,295 13,496 14,923 5,912 9,456 2,435 4,486 988 1,730	11,453 12,389 10,664 12,763 13,429 12,593 8,698 3,359 4,834 1,368 2,030 524 802	9,503 7,970 7,282 9,236 8,906 8,702 5,287 6,225 2,553 4,622 1,067 2,456 462 928	19,434 17,837 12,728 6,270 4,746 2,851 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638 1,638	9,957 10,314 9,217 5,693 4,313 2,536 1,433 2,536 1,433 522 464 159 220 78 85 33 42	7,523 3,511 577 433 315 205 122 127 25 7 12 2 1 22,372	3,010 7,321 11,208 16,322 17,954 17,199 10,804 10,469 3,830 5,003 1,174 1,792 369 503	1,099 3,015 4,706 7,947 10,088 10,087 6,905 7,022 2,633 3,586 884 1,345 288 405	1,911 4,306 6,502 8,375 7,866 7,112 3,899 3,447 1,197 1,417 290 447 81 98	109 310 468 931 1,530 2,458 2,048 3,863 1,176 2,597 582 1,184	40 157 265 503 805 1,073 782 1,212 1,212 1,028 406 203 355	28 69 153 203 428 725 1,385 1,286 2,651 1,331 3,170 770 770 1,997 379 829

### C.-Jain.

0—1 1—2 2—3 3—4 4—5	   Total 0-5	438 226 341 324 1,620	233 113 160 158 169	205 113 131 183 155 787	438 225 287 334 320 1,604	233 113 156 153 165 820	205 112 131 181 155	1 4 7 4	4 5 4	1 2 3		••	::
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over		1,794 1,868 1,658 1,726 1,689 1,689 1,682 1,237 1,220 640 955 388 505 148	924 1,125 928 903 920 906 729 621 343 428 186 196 74	870 743 730 823 769 776 508 599 297 527 132 309 72	1,766 1,633 753 404 260 123 *60 47 23 21 13 5	913 1,059 667 383 242 112 53 45 23 19 12 2	853 574 86 21 11 7 2	25 192 877 1,235 1,295 1,284 1,284 1,284 1,284 1,284 1,284 1,284 1,63 1,63 1,63 1,63 1,63 1,63 1,63 1,63	11   64   253   499   639   734   602   493   263   229   125   123   36   54	14 128 624 736 656 656 550 329 287 135 148 38 37 10	8 43 28 87 134 275 246 393 219 487 162 346 366 168	2 8 21 39 60 74 83 57 110 49 68 36 49	3 41 20 68 95 215 172 310 162 377 113 272 62
	TOTAL	17,312	9,221	8,091	6,716	4,357	2,359	7,915	4,208	3,707	2,681	656	2,025

D.—Musalman.

	Age.				POPULATION			UNMARRIE	D.		MARRIE	D.	,	WIDOWED.	
) I	age.		Í	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons	Males.	Females
	1			2	3	4	5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5				1,833 669 1,123 1,250 1,200	864 346 571 637 612	769 323 552 613 588	1,616 658 1,094 1,222 1,156	856 343 559 627 589	760 315 535 595 567	17 11 28 26 41	8 3 12 9 20	9   8   16   17   21	 1 2 3	  1	::
	TOTAL	0-5	•••	5,875	3,030	2,845	5,746	2,974	2,772	123	52	71	6	4	
5—10 10—15 15—20 20—25 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 50—65 35—70 70 and over				6,079 5,917 4,630 5,682 5,5520 5,355 3,1026 4,026 1,683 2,641 3,551 3,06 736	3,133 3,387 2,730 3,269 3,275 3,141 1,976 2,294 997 1,454 387 789 198 386	2,946 2,530 1,900 2,413 2,245 2,214 1,186 1,732 686 1,187 278 108 350	5,725 4,747 2,227 1,478 816 504 149 162 79 23 32 11	3,011 3,016 1,934 1,397 783 458 134 141 45 69 21 28 9	2,714 1,731 293 81 33 46 15 21 7 10 2 4	339 1,138 2,317 3,961 4,317 4,269 2,565 3,944 1,141 1,481 389 137 256	118 356 743 1,727 2,280 2,401 1,640 1,852 779 1,093 276 278 122 216	221   782   1,574   2,234   2,037   1,868   1,092   362   388   113   172   1,568   1,092   369   1,092   369   1,092   369   1,092   369   1,092   369   1,092   369   1,092   369   1,092   369   1,092   369   1,092   369   1,092   369   1,092   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369   369	15 32 86 243 387 582 448 920 490 1,081 253 819 158 456	15   15   15   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145	1 3 9 17 30 24 61 31 78 16 58
	т	OTAL		53,828	30,446	23,382	21,775	14,039	7,736	28,077	14,183	11,894	5,976	2,224	3,7

### CITY TABLE V-PART I-AHMEDABAD.

# EDUCATION BY RELIGION AND AGE.

(Corresponding to Imperial Table VIII.)

									Population	•			Tite	rate in Eng	dich
Ag	e.				Total.			Literate.		!	Illiterate.		Lite	rate in Eng	usn.
				Persons	Males.	Females.	Persons	Males.	Females.	Persons.	Males.	Females.	Persons	Males.	Females
1				2	3	4	5	6	7	8	9	10	11	12	12
A—All religions		Total	• •	274,007	155,372	118,635	66,238	53,204	13,034	207,769	102,168	105,601	10,784	9,772	1,01
010				57,495	30,056	27,439	4,424	2,964	1,460	53,071	27,092	25,979	134	95	
1015			••	28,533	17,103	11,430	8,581	6,291	2,290	19,952	10,812	9,140	1,276	1,105	11
15-20				24,678	14,539	10,139	8,495	6,352	2,143	16,183	8,187	7,996	2,000	1,791	20
20 and over	••			163,301	93,674	69,627	44,738	37,597	7,141	118,563	56,077	62,486	7,874	6,781	, 59
B—Hindu		Total	• • 1	198,596	113,327	85,269	44,971	36,771	8,200	153,625	76,556	77,069	6,984	6,589	44
0-10				41,238	21,665	19,573	3,097	2,116	981	38,141	19,549	18,592	79	66	
10—15				20,359	12,389	7,970	5,925	4,371	1,554	14,434	8,018	6,416	864	772	! ;
15—20			'	17,946	10,664	7,282	5,874	4,486	1,388	12,072	6,178	5,894	1,364	1,251	11
20 and over				119,053	68,609	50,444	30,075	25,798	4,277	88,978	42,811	46,167	4,677	4,450	22
C—Musalman		Total		53,828	30,446	23,382	8,667	7,837	830	45,161	22,609	22,552	726	706	. 2
010			i	11,954	6,163	5,791	427	334	93	11,527	5,829	5,698	4	2	I
1015				5,917	3,387	2,530	969	837	132	4,948	2,550	2,398	42	39	1
15—20				4,630	2,730	1,900	991	869	122	3,639	1,861	1,778	126	124	•
20 and over				31,327	18,166	13,161	6,280	5,797	483	25,047	12,369	12,678	554	541	
0—Jain		Total		17,312	9,221	8,091	9,771	6,966	2,805	7,541	2,255	5,286	1,681	1,593	· •
0-10				3,414	1,757	1,657	715	423	292	2,699	1,334	1,365	12	7	,
1015				1,868	1,125	743	1,403	932	471	465	193	272	257	239	. 1
15—20				1,658	928	730	1,267	824	443	3 <b>91</b>	104	287	323	304	
20 and over			••	10,372	5,411	4,961	6,386	4,787	1,599	3 <b>,986</b>	624	3,362	1,089	1,043	4
E—Zoroastrian		Total	!	1,562	801	761	1,266	655	611	296	146	150	714	456	25
010			!	260	130	130	83	34	49	177	. 96	81	13	6	
10—15			•••	154	86	68	138	80	58	16	6	10	62	35	2
15—20				159	77	82	157	76	81	2	1	1	102	58	
20 and over			!	989	508	481	888	465	423	101	43	58	537	357	
Christian		Total		2,405	1,429	976	1,421	894	527	984	535	449	611	435	17
0-10			••}	542	302	240 <sub>+</sub>	90	52	38	452	250	202	22	12	1
015			٠٠,	196	94	102	125	60	65	71	34	37	38	14	2
5-20				252	125	127	185	86	99	67	39	28	74	47 !	2
0 and over				1,415	908	507	1,021	696	325	394	212	182	477	362	11
iAnimist		Total		67	32	35	11	9	2	56	23	33		••	
0—10			٠.	24	8	16	2	1	1	22	7	15		-• ;	
0—15			••	7	5	2	3	3		4	2	2	[		
5—20	••		• • •	4	1	3	1	1		3	••	3 .			••
o and over	••		••'	32	18	14	5	4	1	27	14	13 :	••	••	
—Other Religions		Total		237	116	121	181	72	59	106	44	62	68	43	2
0—10			••	63	31	32	10	4	6	53	27	26	4	2	
)15	••		٠.	32	17	15	18	8	10	14	9	5	13	6	
5—20	٠.		• •	29	14	15	20	10	10	9	4	5	11	7	
				113	54	59	88	50	33	30	(	26	í	28	

# CITY TABLE V—PART II—AHMEDABAD

# EDUCATION BY RELIGION AND AGE.

(Corresponding to Imperial Table VIII.)

				-	. •	POPULATIO	N.				:		
***			Total.			Literate		   	Illiterate.	<del></del> -	Liter	ate in Engl	lish.
Distr	ict and Age.	Persons.	Males.	Females.	Persons.	Males.	Females 7	Persons.	Males.	Females.	Persons	Males 12	Female 13
Khadia No. 1 Hindu	Total	12,724	6,964	5,760	5,602	4,165	1,437	7,122	9.700	4.000			 
	0—10 10—15 15—20 20 and over	2,555 1,392 1,255 7,522	1,334 791 711 4,128	1,221 601 544 3,394	506 830 752 3,514	343 535 535 2,752	163 295 217 762	2,049 562 503 4,008	2,799 991 256 176 1,376	1,058 306 327 2,632	1,468 21 222 307 918	1,350 17 196 268 869	1
Musalman	Total .	423	218	205	72	60	12	351	158	193	19	18	
	0—10 10—15 15—20 20 and over	79 39 47 258	31 18 29 140	48 21 18 118	7 10 13 42	13	9	72 29 34 216	25 10 16 107	47 19 18 109	4 7 8	·· 4 7 7 7	
Jain	Total	935	506	429	541	383	158	394	123	271	138	127	
	0—10 10—15 15—20 20 and over	186 95 104 550	93 53 68 292	93 42 36 258	48 70 83 340	28 43 61 251	20 27 22 89	138 25 21 210	65 10 7 41	73   15 14   169 ,	22 31 85	19 31 77	••
hadia No. 2- Hindu	Total	8,039	4,358	3,681	3,139	2,396	743	4,900	1,962	2,938	488	433	
	0—10 10—15 15—20 20 and over	1,513 804 743 4,979	781 451 411 2,715	732   353   332 2,264	306 404 344 2,085	200 281 246 1,669	106   123   98 416	1,207 400 399 2,894	581 170 165 1,046	626 230 234 1,848	15 73 78 322	9 61 67 296	
Musalman	Total	846	472	374	119	105	14	727	367	360	14	14	
	0—10 10—15 15—20 20 and over	175 116 93 462	94 68 57 253	81 48 36 209	10 16 19 74	5 15 16 69	5 1 3 5	165 100 74 388	89 53 41 184	76 47 33 204	3 4 7	3   4 7	::
Jain	Total	988 206	<b>494</b> 97	494	460	271	189	528	223	305	54	58	
andra Wala	0—10 10—15 15—20 20 and over	90 90 602	58 36 303	109 32 54 299	47 62 57 294	27   41   28   175	20 21 29 119	159 28 33 308	70 17 8 128	89 11 25 180	7 16 31	7 16 30	::
nadia No. 3- Hindu	Total	7,621	4,124	3,497	3,838	2,737	1,101	3,783	1,387	2,396	1,117	997	13
	0—10 10—15 15—20 20 and over	1,472 829 771 4,549	780 459 388 2,497	692 370 383 2,052	304 549 484 2,501	195 348 303 1,891	109 201 181 610	1,168 280 287 2,048	585 111 85 606	583 169 202 1,442	8 158 184 767	6 129 156 706	
Musalman	Total	90	63	27	22	19	3	68	44	24	6	6	
	0—10 10—15 15—20 20 and over	9 7 5 69	2 6 3 52	7 1 2 17	2 4 16	$\frac{2}{3}$ ; 14	: 1	9 5 1 53	38	7   1   1   15	1 2 3	1 2 3	••
Jain	Total	1,440	760	680	832	579	253	608	181	427	161	145	1
W 4	10—15 15—20 20 and over	289 150 121 880	156 88 61 455	133 62 60 425	46 115 87 584	30 77 52 420	16 38 35 164	243 35 34 296	126 11 9 35	117   24   25   261	27 18 115	26 14 104	
upur No. 1— Hindu	Total	6,595	3,628	2,967	2,771	2,195	576	3,824	1,433	2,391	399	389	1
	0-10 10-15 15-20 20 and over	1,290 667 642 3,996	700 369 351 2,208	590 298 291 1,788	174 393 366 1,838	117 266 254 1,558	57 127 112 280	1,116 274 276 2,158	583 103 97 650	533 171 179 1.508	3 47 92 257	3 46 89 251	••
Musalman	Total	6,400	2,484	2,916	1,391	1,259	132	5,009	2,225	2,784	114	112	
	0—10 10—15 15—20 20 and over	1,502 735 597 3,536	794 408 319 1,963	708 327 278 1,603	73 151 168 999	53 126 146 934	20 25 22 65	1,429 584 429 2,557	741 282 173 1,029	688   302   256 1,538	1 5 22 86	 5 22 85	::
Jain	Total	1,563	839	724	909	654	255	654	185	469	174	173	
	0—10 10—15 15—20 20 and over	309 162 117 975	160 91 73 515	149 71 44 460	64 119 93 633	29 77 65 483	35 42 28 150	245 43 24 342	131 14 8 32	114 29 16 310	20 27 127	19 27 127	

					Port	JLATION.					Liter	ate in Engl	ish.
District	and Age.		Total.			Literate.		 	Ililterate.				
:	1	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
Kalupur No. 2- Hindu					<del></del>			4.500	4 884				
Hindu	Total	7,761 1,363	<b>4,325</b> 792	3,436 661	3,198 152	<b>2,554</b>	<b>844</b> 53	4,563 1,211	1,771 603	2,792 608	543	524	1
	10—15 15—20 20 and over	787 812	473 489 2,670	314 332 2,129	416 469 2,161	291 343 1,821	125 126 340	371 343 2,638	182 137 849	189 206 1,789	57 113 373	53 109 362	
Musalman	Total	1,211	666	545	286	264	242	925	402	523	31	30	]
	0-10	. 294	151 80	143 76	7 27	3	4 5	287 129	148 58	139	1		l I
	15—20 20 and over	. 79	49 386	30 296	35 217	22 33 206	11	44 465	16 180	71 28 285	1 6 23	1 6 23	::
Jain	Total	5,123	2,622	2,501	2,851	2,042	809	2,272	580	1,692	474	459	
	0-10 10-13	. 558	533 319	510 239	195 392	118 255	77 137	848 166	415 64	433 102	3 76	2 72	
	15—20 20 and over	3,014	240 1,550	238 1,514	368 1,896	230 1,439	138 457	110 1,148	10 91	100 1,057	92 303	87 298	
Kalupur No. 3- Hindu	Total	9,260	5,165	4,095	1,463	1,238	225	7,797	3,927	3,870	126	122	
	0-10 10-15	970	1,057 600	1,719 370	84 196	59 147	25 49 36	1,992 774	998 45.3	994	2 14	1 13	
	15-20 20 and over	5,272	573 2,935	369 2,337	197 986	161 871	115	745 4,286	2,064	333 2,222	26 84	26 82	
Musalman	Total	2,780	1,537 341	1,248 322	342 17	302 13	40	2,438 646	1,235 328	1,203	39	38	
	10—15 15—20	333	180 129	153 93	39 36	35 28	8	294 186	145 101	318 149 85	· · 5	· · 5	::
Jain	20 and over Total	1,562	887 <b>746</b>	675 622	250 730	226 <b>519</b>	24 211	1,312	661	651 411	27 119	27 109	
Jan	0—10	. 292	155	137	57	35	22 51	235	120	115	1	1	
	10—15 15—20 20 and over	158	95 96 410	69 57 359	111 110 452	60 77 347	33 105	43 43 317	25 19 63	18 24 254	16 12 90	13 9 86	
Darjapur No. 1- Hindu	Total	9,211	5,086	4,125	2,611	2,233	378	.6,600	2,853	3,747	189	189	
	0-10 10-15	. 945	863 572	841 373	160 344	$\frac{107}{274}$	53 70	1,544 601	756 298	788 303	16	16	]
	15—20 20 and over	826	453 3,198	373 2,533	320 1,787	245 1,607	75 180	506 3,949	208 1,591	298 2,358	41 132	41 132	::
Musalman	Tota!	7,139	3,934	3,205	971	879	92	6,168	3,055	3,113	37	37	
	0-10 10-15 15-20	1,734 803 630	898 456 367	836 347 263	41 105 90	33 87 78	8 18 12	1,693 698 540	865 369 289	828 329 251	1	1	::
1.	20 and over	3,972	2,213	1,759	735	681	54	3,237	1,532	1,705	32	32	::
Jain	Total	145	93 15	52 13	87	<b>73</b>	14	53	20	12	7	7	
	10—15 15—20 20 and over	18 16 83	15 11 52	3 5 31	16 13 52	13 10 45	3 3 7	3 31	1 7		2 1 4	2 1 4	::
Dariapur No. 2 Hindu	Total	. 11,040	6,069	4,971	2,615	2,243	372	8,425	i	1	225	220	
	010 1015		1,103 680	979 411	155 378	117 296	38 82	1,926 713	986	940 329	1 31	1	
	15-20 20 and over	. 1 039	618 3,663	451 3,131	364 1,713	291 1,539	82 73 179	705 5,081	327	378 2,952	67 126	31 64 124	
Musalman	Total .	ļ	870	679	215	206	9	1,334	664		20	20	
	0-10 10-15 15-20		192 103 90	144 75 48	9 57 17	8 53 17		327 121 121	184 50 73	71	2	2	::
	20 and over .	. 897	485	412	132	128	4	765	257		14	14	::
Jain	Total .	000	397 102	100	460 53	310 36	150	327 149	. 87 . 66	240 83	75	75	
	1015 . 1520 . 20 and over .	. 89 73	60 33 197	29 35 226	83 64 260	58 36 180	25 28 80	6 9 163	2 2	4	1 7 19 48	1 7 19 48	::
Shahpur No. 1 Hindu	Total .	. 11,222	6,137	5,085	2,154	1,896	268	9,068	4,251	4,817	129	124	
	0-10 .	2,591	1,332 757	1,259 469	164 331	109 271	55 60	2,427 895	1, <u>22</u> 3 486	1,204			ļ
	10—15 15—20 20 and over .	926	545 3,503		289 1,370	244 1,262	45 108	637 5,109	301 2.241	409 336 2,868	13 26 90	12 25 87	
Musalman	Total .	1	1,534	1,416	300	278	22	2,650	1,256	1,394	33	33	
	0—10 · 10—15 · . 15—20 · .	. 779 . 352 255	379 204 122	400 148 133	24 24 39	21 23 35	3	755 329	358 181		:: _	::	::
	20 and over .	. 1,564	829	735	213	199	14	216 1,351	630	129 721	7 26	7 26	::
Jain	Total .	585	300 70	285 55	298 24	222	76	287	78	209	25	26	
	10—15 15—20 .	. 58 40	$\frac{41}{22}$	17	42 31	15 34 18	9 8 13	101 16 9	55 7 4	46 9 5	3	3 5	::
	20 and over .	. 362	167	195	201	135	46	151	12	149	18	18	

					P	OPULATION.					Lit	erate in Eng	lish.
District	and Age.	 	Total.			Literate.	. •		Illiterate.				
	1	Persons.	Males.	Females.	Persons 5	Males.	Females.	Persons.	Males. 9	Females.	Persons.	Male≤.	Females.
hahpur No. 2- Hindu	Total	12,546	6,993	5,553	1,860	1,637	223	10,686	5,356	5,330	175	163	1
	0-10 :. 10-15 :. 15-20 :. 20 and over	2,925 1,310 1,068 7,243	1,539 791 644 4,019	1,386 519 424 3,224	101 245 250 1,264	72 198 204 1,163	29 47 46 101	2,824 1,065 818 5,979	1,467 593 440 2,856	1,357 472 378 3,123	22 33 120	 18 29 116	••
Musalman	Total	4,466 1,048	<b>2,426</b> 547	<b>2,040</b> 501	607 44	<b>551</b>	<b>5</b> 6	2,859 1,004	<b>1,87</b> 5	1,984 493	60	57 1	٠. ا
	10—15 15—20 20 and over	506 366 2,546	295 201 1,383	211 165 1,163	89 56 418	80 48 387	9 8 31	417 310 2,128	215 153 996	202 157 1,132	5 11 48	4 11 41	••
Jain	Total	945 172	519 86	<b>426</b> 86	524 31	<b>394</b> 20	130	421 141	125 66	<b>296</b> 75	121	115	(
	10—15 15—20 20 and over	135 112 526	92 77 264	43 35 262	108 96 289	80 73 221	23 23 68	27 16 237	12 4 43	15 12 194	41 40 40	39 38 38	
ikhad— Hindu	Total	9,697	5,379	4,318	2,082	1,708	374	7,615	3,671	3,944	288	271	1,
	0-10 10-15 15-20 20 and over	2,113 1,037 888 5,659	1,111 635 499 3,134	1,002 402 389 2,525	162 270 297 1,353	120 206 218 1,164	42 64 79 189	1,951 757 591 4,306	991 429 281 1 970	960 338 310 2,336	13 39 66 170	13 34 62 162	
Musalman	Total	4,668 981	<b>2,592</b>	2,076 484	1,012 55	847 39	165 16	3,656 926	1,745 458	1,911 468	81	79	:
	10—15 15—20 20 and over	505 434 2,748	282 264 1,549	223 170 1,199	116 162 679	88 137 583	28 25 96	389 272 2,069	194 127 966	195 145 1,103	7 9 65	 7 9 €3	
Jain	Total	34	26 2	8	27	24 1	3	7	2	 		10	
•	15-20 20 and over	3 8 21	2 8 14	7	2 8 16	1 9 14	2	5	 	 5	·· 4	 4 6	::
malpur No. 1 Hindu	Total	11,118 2,561	6,133 1,366	<b>4,985</b>	1,979 137	1,710 101	<b>269</b> 36	9,139 2,424	<b>4,423</b> 1,265	4, <b>716</b> 1,159	205 1	192	1:
	10—15 15—20 20 and over	1,274 949 6,334	786 567 3,414	488 382 2,920	280 289 1,273	239 241 1,129	41 48 144	994 660 5,061	347 326 2,285	447 334 2,776	41 63 100	. 60 92	
Musalman	Total	9,100 2,326	<b>4,759</b> 1,178	4,341 1,148	1,257 82	1,163 74	94 ક	7,843 2,244	3,596 1,104	4,247 1,140	75 1	72	
	10—15 15—20 20 and over	1,070 742 4,962	608 400 2,573	342 2,389	196 173 806	173 152 762	21 21 44	874 569 4,156	433 248 1,811	441 321 2,345	6 26 42	4 25 42	
Jain	Total 0-10 10-15	14 5	8 3 1	6	6 1 1	4   1   1	2 	8 4	2	2	1	1	
inun No. 9	15—20 20 and over	8	4	4	4	•; 2	2	4	2	2	2	1	::
malpur No. 2 Hindu	0-10	7,782 1,561	4,317 854	3,485 707	3,072 275	2,401	<b>671</b> 98	4,710 1,286	1,916 677	2,794 609	599 6	574 6	25
	10—15 15—20 20 and over	819 798 4,604	472 414 2,547	347 354 2,057	424 419 1,954	288 1,636	124 131 318	395 379 2,650	172 156 911	223 223 1,739	64 109 420	60 102 406	1
Musalman	Total 0-10 10-15 15-20	757 165 87	415 87 54	342   78   33	101 7 18	90 6 17	11 1	656 158 69	325 81 37	331 77 32		10 	••
Jain	15—20 20 and over Total	81 424 2,130	233 1,078	40 191 1,052	72 1,334	3 61 884	1 8 450	77 352 796	38 169 1 <b>94</b>	183 602	 10 223	10 205	11
	0—10 10—15 15—20	389 240 206	190 146 94	199 94 112	96 210 164	45 136 89	51 74 75	293 30 42	145 10 5	148 20 37	3 28 41	1 25 37	
ariapur Kajipı Hindu	Ì	1,295 13,926	648 8,333	5,593	864 688	614 610	250 <b>78</b>	13,238	7,723	397 5,515	151 48	142 48	
	0-10 10-15 15-20 20 and over	2,934 1,369 1,154 8,469	1,590 833 677 5,233	1,344 536 477 3,236	43 97 63 485	26 72 58 111	25 25 5 41	2,891 1,272 1,091 7,984	1,554 761 619 4,789	1,337 511 472 3,195	6 4 2 36	6 4 2 36	·· ··
Musalman	Total	1,233	. 796 123	437 102	76	71	<b>5</b>	1,157	725	432	3	30	
	10—15 15—20 20 and over	225 97 96 815	57 60 556	40 36 259	3 8 5 60	7 5 59	1	222 89 91 755	123 50 53 497	99 39 36 259	 1 ?	  1 2	••
Jain	Total	247	159 22	<b>88</b> 19	72	65	7	175 38	94 20	81 13	3	2	1
	10—15 15—20 20 and over	22 29 155	14 22 101	8 7 54	9 10 50	2 7 8 48	22 22	13 19 105	7 14 53	6 5 52	 1 2	:: 	

						Populatio:	N.	<u>.</u>			Litera	ate in Engli	sh.
District	and Age.		Total.		I	Literate.			Illiterate.				
	1	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
Shahibaug— Hindu	Total	2,626	1,576	1,050	348	302	46	2,278	1,274	1,004	189	184	
Miller	0—10 10—15	581 233	293 141	288 92	16 20	7 15	9 5	565 213	286 126	279 87 73	· 6	 5 30	
	15—20 20 and over	228 1,584	147 995	81 589	49 263	41 239	24	179 1,321	10ឥ 756	565	153	149	
Musalman	Total	224	146	78	64	63	1	160	83 24	77 20	. 2	2	-
	0—10 10—15 15—20 20 and over	44 21 12 147	24 12 7 103	20 9 5 44	3 3 58	 3 57		18 18 9 89	9 4 46	9 5 43	2	<sub>2</sub>	
Jain	Total	44	24	20	30	20	10	14	4	10	13	8	
•	0—10 10—15	10 2	6	4	6 2	3	3	4	9	. 1	3	10	
	15—20 20 and over	6 26	$\frac{2}{15}$	11	3 19	$1\frac{2}{4}$	1 5	3 7	1	3 6	3 6	2 5	
Asarwa— Hindu	Total	7,803	4,727	3,076	802	708	94	7,001	4,019	2 982	16	45	
	0—10 . 10—15 15—20	1,739 790 710	916 516 477	823 274 233	59 91 98	47 72 96	12 18 12	1,680 699 612	869 443 391 2,316	811 256 221 1,694	 19 35	 1 9 35	:
Musalman	20 and over	4,564 906	2,818 <b>533</b>	1,746 373	554 106	502 <b>92</b>	52 14	4,010 800	441	359	3	3	
	0—10 10—15 15—20	167 81 78	82 39 49	85 42 29	4 4 15	$\frac{2}{2}$	= = = = = = = = = = = = = = = = = = = =	163 77 63	80 37 38	83 40 25		••	
Jain	20 and over	580 14	363 10	217	83	<del>11</del>	6	497	286 2	211 3	3 4	3	
9 am	0-10 10-15		:-		::	::			••				.:
	15-20 20 and over	14	10	4	9	8	1	5	2	3	4	3	••
ailway-pura— Hindu	Total	4,457	2,904	1,553	699	598	101	3,758 822	<b>2,306</b> 431	<b>1,452</b> 891	94	82	1
	0—10 10—15 15—20	863 445 422	457 302 289	406 143 133	41 68 91	26 56 71	15 12 20 54	377 331 2,228	246 218 1.411	131 113 817	73	9 10 63	::
Musalman	20 and over	2,727 756	1,856 <b>509</b>	871 <b>247</b>	-499 240	445 229	11	516	280	236	12	12	
	0—10 10—15 15—20	105 77 69	52 58 47	53 24 22	11 28 22	9 25 22 173	3	94 49 47	· 43 28 25	51 21 22	1 2	·· 1 2	::
Jain	20 and over Total	505 393	357 <b>281</b>	148	179 261	173 242	6 19	326 132	184 39	142 93	9 22	9 21	
<b>₹ain</b>	0—10 10—15	42 42	22 30	20 12	16 27	13 24	3	26 15	9 6	17 9	3	3	::
	15—20 20 and over	62 247	55 174	73	49 169	46 159	16	13 78	9 15	<b>4</b> <b>6</b> 3	13	6 12	••
haherkotda N Hindu	Total	5,843	3,429	2,414	155	135	20	5,688	<b>3,294</b> 709	<b>2,394</b> 639	10	7	
	0—10 10—15 115—20	1,354 661 482	715 414 311	639 247 171	7 13 15	7 13 14	 1 19	1,347 648 467 3,226	401 297 1,988	247 170 1,338		:: :: 7	::
Musalman	20 and over Total	3,346 643	1,989 <b>399</b>	1,357 244	120 46	101 42	4	597	357	240			
	0—10 10—15 15—20	117 70 56	59 35 40	58 35 16	1 1 8	1 1 7		116 69 48	58 34 33	58 35 15	:: 1	::	::
Jain	20 and over Total	400	265	135	36	33 1	3	364 7	232 3	132 4		•	
	010 1015	2 2	1 1	1 1	.:		::	2 2	1	1		••	::
A.o	15—20 20 and over	4	2	2	1	1	-:	3	1	2	::	••	::
haherkotda N Hindu	Total	8,778 1,908	<b>5,157</b> 956	<b>3,621</b> 952	529 24	45 <b>5</b> 16	74 8	8,249 1,884	<b>4,702</b> 940	3,547 944	23	19	
	10—15 15—20 20 and over	830 724 5,316	537 436 3,228	293 288 2,088	55 56 394	46 46 347	9 10 47	775 668 4,922	491 390 2,881	284 278 2,041	23	:: :: 19	::
Musalman	Total	2,223	1,423	800	191	158	33	2,032	1,265	767	4	. 3	
	0—10 10—15 15—20	428 204 207	210 140 150	213 64 57	12 18 15	11 16 10	1 2 5	411 186 192	199 124 140	212 62 52	:: 1	: 1	::
Jain	20 and over Total	1,389	923 <b>16</b>	466 <b>6</b>	146	121 10	25 1	1,243	802 6	441	3		
	0—10 10—15	:: ,	:: ,	::	::		· ::	:: ,	:: ,		::	::	::
	15—20 20 and over	1 21	1 15	6	11	10	1	10	1 5	5	::	::	::

						POPULAT	ion.				_		
D;strict	and Age.		Total.			Literate.			Illiterate.		Lite	rate in Engl	ish.
	1	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
Saraspur— Hindu	Total	8,302	4,741	3,561	1,851	1,681	170	6,451	3,060	3,391	75	75	
	0—10 10—15 15—20 20 and over	1,639 797 806 5,060	883 492 508 2,858	756 305 298 2,202	98 225 263 1,265	75 198 292 1,176	23 27 31 89	1,541 572 543 3,795	808 294 276 1,682	733 278 267 2,113	 3 13 59	12 59	:: :: ::
Musalman	Total 0—10 10—15 15—20 20 and over	157 33 13 17 94	85 11 9 13 52	72 22 4 4 42	31  5 4 22	27  4 4 19	1 2	126 23 8 13 72	58 11 5 9 33	68 22 3 4 29	1   1	1  . 1	  
Jain	Total 0—10 10—15 15—20 20 and over	200 39 24 14 123	110 25 16 5 64	90 14 8 9 59	112 9 18 10 75	85 5 15 5 60	27 4 3 5	88 30 6 4 48	25 20 1	63 10 5 1	14  1 1 12	  1 1 12	 :: ::
Gomatipur— Hindu	Total .  0—10 10—15 15—20 20 and over	7,407 1,579 789 563 4,476	4,308 851 482 354 2,621	3,099 728 307 209 1,855	742 51 100 92 499	672 33 80 86 473	70 18 20 6 26	6,665 1,529 689 471 3,977	3,626 \$18 402 268 2.148	3,029 710 287 20° 1,829	43 1 5 8 29	43 1 5 8 29	
Musalman	Total 0-10 10-15 15-20 20 and over Total	1,606 339 178 124 965	894 182 107 82 523 12	712 157 71 42 442 9	125 1 9 14 101	122 1 9 14 98	3   3	1,481 328 169 110 864	772 181 98 68 425	769 157 71 42 439	4	 	
Jain	0—10 10—15 15—20 20 and over	4 3 14	3 1 8	2	11   2   2   7	2 1 7	1	2 1 7	1 	8 1 1 6	:	••	::
Raipur Hirpur- Hindu	Total 0—10 10—15 15—20 20 and over	4,940 1,167 516 342 2,915	2,832 603 334 212 1,683	2,108 564 182 130 1,232	240 9 20 17 194	218 5 20 16 177	22 4 	4,700 1,158 496 325 2,721	2,614 598 314 196 1,506	2,086 560 182 129 1,215	15  1 2 12	14  1 2 11	1 .: .: .: 1
Musalman	Total 0—10 10—15 15—20 20 and over	537 103 39 44 351	332 50 25 37 220	205 53 14 7 131	44  1 1 42	42  1 1 40	2   2	. 493 103 38 43 309	290 50 24 36 180	203 53 14 7 129	3	3   1 2	
Jain	Total 0—10 10—15 15—20 20 and over	11 1 9	6	5 1  1 3	5   5	4   4	1   1	-6 1 1	2    2	1	1   1	   1	
Beherampur— Hindu	Total 0-10 10-15 15-20 20 and over	1,170 223 100 78 769	711 106 67 50 488	459 117 33 28 281	65 2 4 7 52	56 1 3 6 46	9 1 1 1 6	1,105 221 96 71 717	655 105 64 44 442	450 116 32 27 27	2   1   1	1 1	
Musalman	Total 0—10 10—15 15—20 20 and over	208 35 25 17 131	138 24 11 14 89	70 11 14 3 42	22 1 2 19	1 2 17	2	186 34 25 15 112	23 11 12 72	68 11 14 3 40			
Jain	Total 0—10 10—15 15—20 20 and over	2   2	1   1	1	1   1			1 :: :: 1	   1				::
Ellis Bridge— Hindu	Total 0 10 10—15 15—20 20 and over	1,678 418 169 141 950	995 218 102 95 580	683 200 67 46 370	342 19 57 65 201	292 12 46 59 175	50 7 11 6 26	1,336 399 112 76 749	703 206 56 36 405	633 193 56 40 344	170 1 17 43 109	163 1 15 41 106	7 2 2 3
Musalman	Total 0—10 10—15 15—20 20 and over	57 18 16 3 20	38 10 15 2 11	8 1 1 9 9	6	6		51 18 16 3 14	32 10 15 2 5	8 1 1 9			::
Jain	0—10 10—15 15—20 20 and over	31 7 4 4 16	6 1 4 9	11   1   3   7	23 3 4 13	15   2   4 9	8 1 3 	8 4 1 3	5 4 1	3	8  4 4	7   4 3	1 :: :: 1

cs 11—24

					P	OPULATION.							
District	and Age.		Total.			Literate.			Illiterate.		Liter	ate in Englis	sh.
	Ī	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females .
Ahmedabad Sta Hindu	ation— Total	540	337	203	55	48	7	485	289	196	20	19	1
	0—10 10—15 15—20 20 and over	99 42 40 359	56 25 24 232	43 17 16 127	2 7 4 42	2 6 3 37	1 1 5	97 35 36 317	54 19 21 195	43 16 15 122	 4 1 15	 4 1 14	 .: 1
Musalman	Total 0-10 10-15 15-20	33 5 4 3	22 3 2 3	11 2 2	3	7 :: 3		26 5 4	15 3 2	11 2 2	. ::		
Jain	20 and over	21	14	7	4	4		17	10	7		••	••
Jani	0—10 10—15 15—20 20 and over	:: :: 1	:: :: 1			::			:: :: :: 1	::			
Kankaria Statio Hindu	n— Total	437	258	179	44	39	5	393	219	174	22	22	
	0—10 10—15 15—20 20 and over	118 38 43 238	57 21 20 160	61 17 23 78	1 3 4 36	 3 4 32	:: 4	117 35 39 202	57 18 16 128	60 17 23 74	2 1 19	 1 19	::
Musalman	0-10 10-15 15-20 20 and over	132 24 16 13 79	85 14 8 9 • 54	10 8 4 25	16 1 2 13	15 1 2 12	   1	116 24 15 11 66	70 14 7 7 42	10 8 4 24	6   1 5	  1 5	
Jain	Total 0—10 10—15 15—20					 ::							
sarwa Station	20 and over	••							••			• •	••
Hindu	0-10 10-15 15-20 20 and over	437 104 46 47 240	260 55 30 24 151	177 49 16 23 89	90 5 14 17 54	67 2 12 10 43	3 2 7 11	347 99 32 30 186	193 53 18 14 108	154 46 14 16 78	45  6 7 32	6 7 32	
Musalman	Total 0-10 10-15 15-20	30 5 5 3	20 3 4 1	.10 2 1 2 5	1	  1		28 5 5 2	18 3 4	10 2 1 2	2	: 1	
Jain	20 and over Total 0-10			·								1	
	15—20 20 and over			::	.:	::	::	::	::	::	ii '		::
lailway Platfo Hindu	0—10 10—15 15—20	2,903 166 132 218	2,267 108 94 173	58 33 45	1,273 27 50 107	1,161 22 44 100	112 5 6 7	1,635 139 82 111	1,106 86 50 73	529 53 32 38	162  5 20	157  5 20	
Musalman	20 and over Total	2,392 1,903 102 98	1,892 1,522 63 66	381 39 32	1,089 843 15 35	995 774 9 31	94 69 6	1,303 1,060 87	897 748 54 35	312 33 28	137	132 124 	
Jain	10—15 15—20 20 and over	120 1,583 231	89 1,304 173	31 279 <b>58</b>	55 738 155	52 682 132	- 56 23	65 '845 76	37 622 41	28 28 223 35	1 8 121 29	8 115 29	6
	0—10 10—15 15—20 20 and over	17 13 17 184	8 9 13 143	9 4 4 41	6 8 13 128	5 7 10 110	1 1 3 18	11 5 4 56	3 2 3 33	8 3 1 23	 2 1 26	2 1 26	::
pecial Circle— Hindu	Total	438 44	376 31	62 13	31	31 2		407 42	345 29	62 13			
Musalman	10-15 15-20 20 and over	48 39 307 177	43 37 265 135	5 2 42 42	5 4 20 2	5 4 20 2		43 35 287 175	38 33 245 133	5 2 42 42			::
	0—10 10—15 15—20 20 and over	19 10 8 140	10 5 7 113	9 5 1 27		  2	::	19 10 8 138	10 5 7 111	9 5 1 27			::
Jain	Total  0-10  10-15  15-20  20 and over	  	  										

<sup>\*</sup> Note.—Special Circle includes 20 Hindu Males, 16 Hindu females and 1 Musalman Male from the Ellis Bridge Station.

						Populatio	N.						
Distric	et and Age.		Total.		]	Literate.			Illiterate.		Lite	rate in Eng	lish.
		Persons.	Males.	· Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	1	2	3	4	5	6	7	8	9	10	į 11	12	13
Cantonment— Hindu	Totai .	2,290	1,438	852	633	595	38	1,657	843	814	69	66	
	0—10 . 10—15 . 15—20 . 20 and over .	. 203 210	248 120 146 924	259 83 64 446	11 36 82 504	7 27 77 484	4 9 5 20	496 167 128 866	241 93 69 440	255 74 59 426	1 3 10 55	1 3 9 53	::
Musalman	Total .	624	399	225	151	142	9	473	257	216	17	17	
	0—10 . 10—15 . 15—20 . 20 and over .	76 71	52 37 49 261	47 39 22 117	3 6 25 117	3 6 23 110	:: 2 7	96 70 46 261	49 31 26 151	47 39 20 110	  2 15	:: 2 15	::
Jain	Total .	30	16	14	21	15	6	9	1	8	2	2	
	0—10 . 10—15 . 15—20 . 20 and over .	7 2	2 2 1 11	· 1 5 1 7 1	1 5 2 13	1 2 1 11	3 1 2	2 2 5	  	5	:: 1 1	:: 1	::

### CITY TABLE VI—PART I—AHMEDABAD.

### BIRTH-PLACE.

 $(Corresponding \ to \ Imperial \ Table \ XI.)$ 

				'		Population.	
	District or State	e where bo	rn.	! :	Persons.	Males.	Females.
	1			,	2	. 3	4
-						<del></del>	
1	Total Ahmedabad City	• •	••	;	274,007	155,372	118,635
2	British Districts	• •	••	;	183,785	100,029	83,756
3	Bembay City				1,062	627	435
1	Northern Division	••			180,272	98,044	82,228
5	Ahmedabad			i	165,320	89,038	76,282
3	Broach			• • •	1,314	779	535
7 j	Kaira Panch Mahals	• •	••	i	10,888	6,614	4,274
, ;	Surat	• •	• •	• • •	525 2,085	$\substack{307\\1,224}$	218 861
)	Thana (including Bombay Subr	ırban Dist	rict)	••	140	82	58
. [	Central Division	••	••	••	1,378	767	611
2	Southern Division	••	••	••	640	361	279
3	Sind	• •			433	230	203
	Bombay States and Agencies	••	••	• • •	26,193	15,684	10,509
5	Cambay		• •	••	1,161	670	491
,	Cutch Kathiawar	• •	• •		188 14,714	$\begin{array}{c} 114 \\ 8,675 \end{array}$	74
-	(a) Bhavnagar	••	• •		1,155	709	6,039 446
1	(b) Gondal			• • •	45	29	16
1	(c) Navanagar (d) Junagadh	• • •	• • •	i	8 82	5 50	3 32
ł	(e) Rest of Kathiawar	• •	•••	•••	13,424	7,882	5,542
i	Palanpur Agency		• •	!	4,122	2,412	1,710
1	<ul><li>(a) Palanpur State</li><li>(b) Rest of the Agency</li></ul>		• •	••!	531 3,591	$\begin{array}{c} 346 \\ 2,066 \end{array}$	185 $1,525$
	Mahi Kantha	••	• • • • • • • • • • • • • • • • • • • •		5,339	3,405	1,934
- 1	(a) Idar	••	÷.	{	2,010	1,168	842
	(b) Rest of the Agency Reva Kantha			• • !	3,329 619	$\begin{array}{c} 2,237 \\ 373 \end{array}$	1,092
;	(a) Rajpipla	••	• • •		27	16	$\frac{246}{11}$
-	(b) Rest of the Agency		• •	• • :	592	357	235
ì	Surat Agency Savantwadi	• •	• •		5 4		ō
1	Kolhapur	• • • • • • • • • • • • • • • • • • • •	• •		41	4 31	10
	Aden -				1		1
!	Total born in Provinces or States in	India beyo	nd Bombay		63,491	39,204	24,287
: !	(1) British Provinces	••		••;	6,922	4,942	1,980
	Ajmer-Merwara			!	52	42	10
	Baluchistan	• •	••	• • [	22	18	4
	Central Provinces and Berar Madras	• •	• •		897 237	$\begin{array}{c} 568 \\ 168 \end{array}$	329 69
ì	North West Frontier Province	• •	••		85	67	18
-	Punjab (including Delhi)	• •	••	• • {	892	661	231
	United Provinces Remainder		••	• • • • • • • • • • • • • • • • • • • •	4,608 129	3,328 90	$\frac{1,280}{39}$
	(ii) States		• •	!	56,357	34,123	22,234
	Baroda Total				35,130	20,809	14,321
- [	(a) Baroda Prant	••		••!	11,715	6,849	4,866
ĺ	(b) Navasari Prant (c) Kadi Prant	• •	• •		153	92	61
1	(d) Amreli Prant	••	• •	••!	21,093 170	$\begin{array}{c c}12,556\\99\end{array}$	8,537 71
	(e) Baroda Unspecified		••	• • •	1,999	1,213	786
- 1	Rajputana Remainder	••			20,022 1,205	12,463 851	7,559 $354$
- }					-,	201	JJ4
	French and Portuguese Settlements in	n India			201	136	65

### CITY TABLE VI—PART I—AHMEDABAD—concluded.

	1		•			Population.	
	District or State	e where bor	n.	!	Persons.	Males.	Females.
	1				2	3	4
41	Total born in Asiatic Countries				204	189	51
42 43	Afghanistan O thers				167 37	156 33	11 4
44	Total born in Europe	• •			303	250	53
45 46	United Kingdom Rest of Europe (including "Eu	ırope'' unsl	pecified)	•••	295 8	$\begin{array}{c} 245 \\ 5 \end{array}$	50 3
47	Total born in Africa				21	13	8
48	Total born in America		•		7	3	4
49	Total born in Australasia				2*		2

<sup>\*</sup> These two persons were born in Java.

# CITY TABLE VI—PART II—AHMEDABAD.

CITY TABLE VI-PART II—AHMEDABAD (excluding Cantonment).

SELECTED BIRTHPLACES COMBINED WITH AGE AND SELECTED OCCUPATIONS.

	-	in the second			¥	Age Distribution.	ution.									Selecto	Selected Occupations.	tions.				1	
Birthplace.		grants.	<b>i</b>	015,	62	1540.	40.	40 and over,	over.	Workers.	ers.	Dependents,		Shopkeepers and Moneylenders.		Artisans of all kinds.	of all	Mill-hands.	· · · · · · · · · · · · · · · · · · ·	Sweepers.		Beggars and Religious Mendicants,	and and nits.
	Males.	Males. Females. Total,		Males	Females.	Males. Females. Males.	Females.	Males.	Pemales.	Males. 1	Females, Males, Females, Males,	Males. F	Females	Males. Fo	Females, Males,		Females. Males.	dales. F	emales.	Males. F	Females. Males, Females. Males.	ales.	Females.
Kathlawar	8,623	0,010	14,642	2,320	1,703	6,249	3,473	1,054	843	6,206	1,059	2.417	4.960	<del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	1 021	1 9:0	90%	0000			-		
Kaira District	800'9	4,271	10,879	1,676	1,165	4,077	2,450	855	249	4.783	616	1 825	3 250	- 089	457	200	Died.	620,2	1,320	ĝa i	9 9	2	120
Mahi Kantha	3,384	1,921	5,305	839	479	2,153	1,123	395	310	2,610	200	774	1.421	2 95	506	187	000	1,859	166	 21	92	<u> </u>	109
Palanpur Agency	2,325	1,635	3,960	563	384	1,452	1,030	310	212	1,767	489	653	1,146	173	31	436	1 0	19201	508	 :	:		S
: • • • • • • • • • • • • • • • • • • •	20,754		35,030	5,636		12,621	8,116	2,597	2,222	15,700	4,004	5,054	10,272	1,904	1,397	3,420	1,938	8,339	5,123		· 38	- F	3 a
	12,212   · ·	7,523	19,735	2,733	1,836	1,77,1	4,211	1,708	1,476	9,550	2,446	2,662	220,9	1,196	279	2,280	1,258	4,310	2,002	£	77	569	169

\*The figures of immigrants in this Table fall short of the figures shown in the preceding Table owing to the exclusion of the Cantonment.

### CITY TABLE VII—PART I—AHMEDABAD.

### OCCUPATION OR MEANS OF LIVELIHOOD.

 $(Corresponding \ to \ Imperial \ Table \ XVII.)$ 

		ACTUAL WORKERS.						Act				
Occupations.	Total workers and de- pendants.	Tot		Partial- iy agri- cultur- ists.	Depend-	Occupations,	Total workers and de- pendants.	To	tal.	iy cu	tial- agri- ltur- sts.	Dependants.
		Males.	Females	Males.				Males.	Females.	Males.	Females.	
TOTAL ALL CLASSES	274,007	104,166	20,568	4	149,273	(e) Raising of small	3	2	İ			
TOTAL CLASS A.—PRODUCTION OF RAW MATERIALS	7,745	3,492	771		3,482	15. Birds, bees, etc. TOTAL ORDER 2.—						1
TOTAL SUB-CLASS.— EXPLOITATION OF ANIMALS AND VEGE-	7 704	2.400	: : :			FISHING AND HUNTING	132 120	31 28	10 10	·		91 82
TATION	7,734	3,489	i 771	•	3,474	18. Hunting	12	3	: :			9
RICULTURE (a) Ordinary Cultiva-	7,602	3,458	761	•   • •	3,383	TOTAL SUB-CLASS II.— EXPLOITATION OF MINERALS	11	3				8
tion GROUPS—	5,818	2,812	503	! • ! •	2,503	TOTAL ORDER 3—;	] 1	1	· · · ·	;		
1 Income from rent of agricul- tural land	520	141	1.7	; ;	* 362	19. Coal mines TOTAL ORDER 5.—	ا ا			}		
2. Ordinary culti-	3,825	2,096	17 176		1,553	SALT, ETC	10	2				8
(a) Cultivating owners	3,196	1,773	152	]	1,271	marsh salt 24. Extraction of	9	1	••			8
(b) Cultivating tenants	339	146	13		180	saltpetre, alum and other sub- stances (other than salt) solu-						
(c) Cultivators, unclassified	290	177	11		102	ble in water	1	1				
4 & 5. Farm servants and field labourers—	1,473	575	310	' .   '	588	TOTAL CLASS B.— PREPARATION AND SUPPLY OF MATER- IAL SUBSTANCES	179,429	67,513	14,121	1		97,795
(a) Ordin ary a gricultural; labourers	1,470	575	308		587			31,010	- 1,121	•		01,180
(b) Indentured labourers	3		2		1	TOTAL SUB-CLASS III.— INDUSTRY	136,590	52,757	12,751			71,082
(b) Growers of special products and market gardening—	401	162	47		192	TOTAL ORDER 6.— TEXTILES	90,266	36,083	9,062			45,121
6. Tea, coffee, cin- chona, rubber and indigo plan-	20			;		25. Cotton ginning, cleaning and pressing (1) Home wor-		9			;	18
tations 7. Fruit, flower,	22	7	2	••	13	kers 26. Cotton spin-		905	2.		į	
vegetable, betcl- vine, pepper, spices, areca, nut, etc., grow-		1		:		ning (a) Home wor- kers	165	285 265	65   65	·	[	136
ers (c) Forestry—	379 188	155 , 68 ,	45 14		179 <b>106</b>	(b) Factory workers	21	20	:			135
8. Forest officers, rangers, guards.	7	6	1			27. Cotton sizing and weaving	80,661	32,780	7,688		!	40,193
9. Wood-cutters; fire-wood, cate-	• :	D	••		1	(a) Home workers	2,071	649	481			941
chu, rubber, etc., collectors, and charcoal			Ì	;		(b) Factory worker	63,392	25,503	7,095			30,794
burners 10. Lac collectors	168	56   6			98 7	(c) Unspecified  28. Jute spinning.  pressing and	15,148	6,628	112	!		8,458
(d) Raising of farm stock	1,192	414	197	. ; !	581	weaving 29. Rope.twine and	7	3		••		4
11. Cattle and buff- alo breeders and keepers	697	259	139		299	string making 30. Workers in other fibres	189	40	. 69	••	••	80
12. Sheep, goat and pig breed- ers	25	8	5		12	(coir, aloe, flax, hemp, straw, etc.)	9	2	2			5
13. Breeders of other animals (horses, mules,						31. Wool carding and spinning (a) Home wor-	21	10	1			11
camels, asses, etc.)	194	74	28		92	kers)						
14. Herdsmen, shep- herds, goat- herds, etc	276	73	25		178	woollen carpets (a) Home workers	14	10	2	. 		2

# CITY TABLE VII—PART I—AHMEDABAD—continued.

		ACTU	AL WORKER	s.				i	ACTUAL WORKERS.				
Occupations.	Total workers and de- pendants.	Tota				Depend- ants.	Occupations.	Total workers and de- pendants.	Tot	al.	ly cu	tial- agri- tur- sts.	Depend- ants.
		Males.	Females.	Males.	Females.			•	Males.	Females.	Males.	Females.	•
34. Silk spinners . (a) Home wor- kers	311	20	188	••	••	103	48. Other workers in iron and makers of im- plements and				!		
35. Silk weavers (a) Home wor- kers	1,523	501	213			809	fools, princi- pally or ex- clusively of iron	3,168	992	••	·		2,176
36. Workers in hair.—C a m e hair, horse hair etc.	l <sub>i</sub> i	18				52	49. Workers in brass, coppεr and bell metal	781	275	<b>.</b>	•		506
37. Dyeing, bleach ing, printing, preparation and sponging of textiles	4,933		587			2,642	50. Workers in other metals, except preciousmetals (tin. zinc, lead, quick-silver.						
(a) Dyers	ا ا	701	248			1,066	etc.) 51. Workers in mints, die-		43	••			59
(a) Makers of lace, crepe, em- broideries, frin-	1						sinkers, etc TOTAL ORDER 10.— CERAMICS	17 <b>2,107</b>	5 598	312			1,197
ges, etc (b) Occupa- tions, such as		237	83			479	52. Makers of glass and crystal ware	1	1		† i	 	••
"weaver" i nsufficiently described, in- dicating this order, but not assign-		1					53. Makers of glass bangles, glass beads and necklaces and glass ear studs	100	28	-	1		
able to any particular group TOTAL ORDER 7.—	1,216	164	165	••		587	etc 55. Potters and earthen pipe and bowl ma-	166	28	1	•• 		137
HIDES, SKINS AND HARD MATERIALS FROM THE ANIMAL KINGDOM		165	19			285	kers 56. Brick and tile makers	1,240	382 180	209 101			649 404
39. Tanners, cur- riers, leather dressers, and							57. Others (mo- saic, talc, mica, albaster, etc.,		•				
leather dyers, etc 40. Makers of lea- ther articles, such as trunks,	205	71	16			118	workers) TOTAL ORDER 11.— CHEMICAL PRO- DUCTS PROPERLY SO-CALLED, AND	15	7	1	••		7
water bags, sad- dlery or har- ness, etc., etc. excluding arti- cles of dress		55	••		••	51	ANALOGOUS  58. Manufacture of matches and explosive materials	1,901 40	621	106 2			1,174
41. Furriers and persons occupied with feathers, and bristles:						3	59. Manufacture of aerated and mineral waters and ice	160	78				82
makers 42. Workers in bone, ivory,	3		••	• • •	••	Ů	60. Manufacture of dyes, paint, and ink	29	10	1	· · ·		18
horn, shell, etc. (other than button makers). TOTAL ORDER 8.—		. 39	3			. 113	61. Manufacturef and refining o vegetable oils .	1,111	344	84	     ••		683
WOOD 43. Sawyers ,.	8,375 2,074	<b>3,128</b> 740	94 12			5,153 1,322	62. Manufacture and refining of mineral oils	47	18	2			27
44. Carpenters, turners and joiners, etc	5,663	2,166	3	•••		3,494	63. Manufacture of papers, card- board and pa- pier maché	169	62	17		, 	90
45. Basket makers and other in- dustries of woo- dy material, in- cluding leaves and thatchers		r					64. Others (soap, candles, lac, Cutch perfumes and miscellaneous drugs)	345	92				253
and builders- working with bamboo, reeds and similar	i	,	:			207	TOTAL ORDER 12.— FOOD INDUSTRIES 65. Rice pounders	3,597	929	744			1,924
materials TOTAL ORDER 9 METALS	638 4,351	222 1,437	79 2	••		337 2,912	and huskers and flour grin- ders	1,456	196	587			673
46. Forging and rolling of iron and other							66. Bakers and biscuit makers. 67. Grain parchers,	128	42	8			78
metals 47. Makers of arms, guns.	282	121		;	••	161	etc 68. Butchers	175 805	44 227	9			122 576,
etc	1	1			••	1	69. Fish curers	7	1	2	••	٠.	4

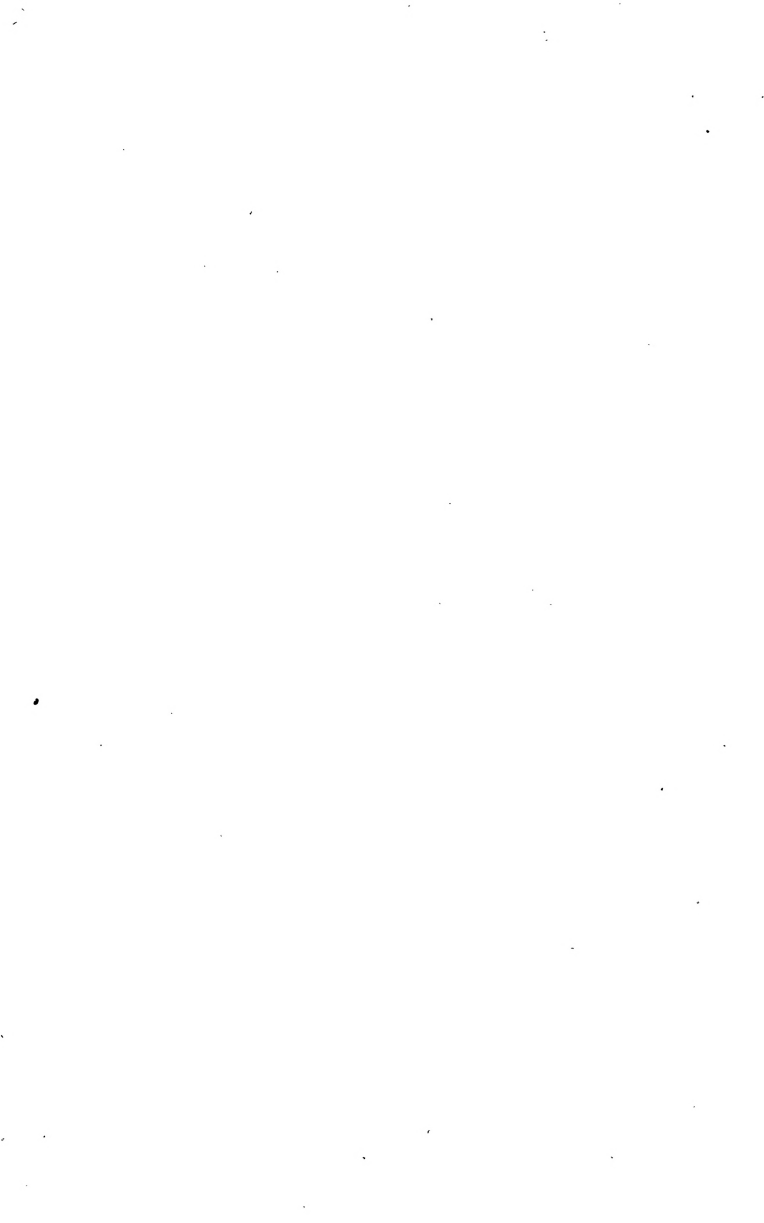
Occupations.	!	ACTUAL WORKERS.				Depend- ants.	Occupations.	Total workers and depend- ants.	ACTUAL WORKERS.				
	Total workers and depend- ants.	Total.		Partially agri- cultur- ists.					Total.		Partial- ly agri- cultur- ists.		Depend- ants.
		Males.	Females.	Males.	Females.			ants.	Males.	Females.	Males.	Females.	
70. Butter, cheese and ghee ma- kers 71. Makers of su-	45		6			39	91. Carriage, cart, palki, etc., ma- kers and wheel		25				
gar, molasses and gur	31	15				16	wrights TOTAL ORDER 17.— PRODUCTION AND	51	27	••		•••	24
72. Sweetmeat makers, preparers of jam and condiments, etc.	234	108	3			123	TRANSMISSION OF PHYSICAL FORCES (HEAT, LIGHT, ELECTRICITY, MOTIVE POWER, ETC)	101	43				58
73. Brewers and distillers	107	57	30			20	93. Gas works and electric light, and power						-
75. Manufacturer s of tobacco, opi- um and ganja TOTAL ORDER 13.— INDUSTRIES OF	609	239	97			273	TOTAL ORDER 18.— OTHER MISCEL- LANEOUS AND UN- DEFINED INDUS- TRIES	8,187	2,896	637			4,654
DRESS AND THE TOILET 76. Hat, cap and	9,437	3,557	953			4,927	94. Printers, litho- graphers, en-			931		••	
turban makers 77. Tailors, milli- ners, dress ma-	289	78	28	••		183	gravers, etc	647	279				368
kers, darners and embroider- ers on linen	3,178	1,293	436			1,449	and stitchers, envelope ma- kers, etc	613	190	6			417
78. Shoe, boot and sandal makers.	1,995	646	166			1,183	96. Makers of mu- sical instru- ments	85	15	9			61
79. Other industries pertaining to dress, gloves, socks, gaiters, belts, buttons, umb r e 1 l a s, canes, etc.	39	18	1 1			21	97. Makers of watches and clocks and optical, photographic, mathematical and surgical instru-						
80. Washing, clean- ing and dyeing clothes (see							ments 98. Workers in precious stones	30	9	<i>.</i> .		•-	21
Group 37) 81. Barbers, hair dressers and wig makers	1,974	652 868	313			1,009 1,082	and metals, enamellers, imi- tation jewellery makers, gild- ers, etc.	3,989	1,503	1			2,485
82. Other industries connected with the toilet (tat to 0 e rs., s h a m p ocers, bath houses etc.)  TOTAL ORDER 14.— FURNITURE IN-	2	2					99. Makers of bangles or beads or neck-laces of other materials than glass and makers of spangles, rosaries, lingams and secred threads.	1	1				,
DUSTRIES 83. Cabinet makers, carriage painters, etc	121	58				63	100. Toy, kite, cage, fishing tackle, etc., makers, taxidermists, etc.	133	9	34	••		90
TOTAL ORDER 15.— BUILDING INDUS- TRIES 85. Lime burners, cement workers	<b>7,619</b> 291	<b>3,212</b> 85	822 <sub> </sub>	- 1		3,585 179	101. Man agers, persons (other than perfor- mers) employed in theatres and	100		04			90
86. Excavat ors, earth-work ers and well-sin-kers	12	3	1		•••	8	other places of public enter- tainment, em- loyés of public societies, race	1				***************************************	
87. Stone cutters and dressers	489	224	19		1	246	course service, huntsmen, etc.,	285	170	1			114
and masons 89. Builders (other	5,432	2,274	687		•• ;	2.471	102. Contractors for the disposal of refuse, dust, etc	27	22				5
than buildings made of bam- boo or similar		<del>]</del>	:	1	1		103. Sweepers, scavengers, etc.	2,377	698	586			1,093
materials) pain- ters, decorators of houses, tilers, plumbers, etc	1.395	626	88			681	TOTAL SUB-CLASS IV.— TRANSPORT	5,544	2,198	116			3,230
TOTAL ORDER 16.— CONSTRUCTION OF MEANS OF TRANS- PORT	59	30				29	TOTAL ORDER 20.— TRANSPORT BY WATER	80	36	1			43
90. Persons engaged in making assembling or repairing motor vehicles or cycles	8	3				5	105. Persons (other than labourers) employed in harbours and docks including pilots	10	4				

		ACTU	JAL WORKE	RS.		1			Аст	JAL WORKE	RS.		
Occupations.	Total workers and depend- ants.	Tot	al.	agr	tially icul- ists.	Depend ants.	Occupations.	Total workers and depend- ants.	Total.		agr	ially icut- ists.	Depend- ants
		Males.	Females.	Males.	Females.				Males.	Females.	Males.	Females.	
106. Labourers in harbour works and dockyards.	32	17	1			14	TOTAL ORDER 25.— BROKERAGE, COM- MISSION AND EX- PORT			,			
107. Ship owners and their employé's, ship brokers, ship's officers, engineers, mariners and firemen	24	7				17	122. Brokers, com- mission agents, c o m m e r c ial travellers, ware- house owners and their em- ployés	390	128	••			262
110. Boat owners, boat men and tow men	14	8			•••	6	TOTAL ORDER 26.— TRADE IN TEX- TILES						
TOTAL ORDER 21.— TRANSPORT BY ROAD	99	34	5			59	123. Trade in piece goods, and tex- tiles of wool, cotton, hair, silk and other	6,857	2,326	34			4,497
ployed on roads and bridges	2	2	••			••	fabrics TOTAL ORDER 27.— TRADE IN SKINS, LEATHER AND FURS	]					
113. Owners, ma- nagers and em- ployé's (exclud- ing personal servants) con- nected with me chanically dri- yen vehicles							124. Trade in skins, leather, furs, feathers, horn, etc., and articles made from these	287	93	2			192
including trams) 115. Palki, etc.,	3	2				1	TOTAL ORDER 28.— TRADE IN WOOD. 125. Trade in wood	,]					
bearers and owners  116. Pack elephant, mule,	8	2	••			6	(not firewood) cork, bark, bamboo, thatch, etc., and arti- cles made from	373	146	4			223
ass and bullock owners and dri- vers 117. Porters and messengers	85 1	27	6			52	these TOTAL ORDER 29.— TRADE IN METALS 126. Trade in metals, machinery,	} 195	46				141
TOTAL ORDER 22.— TRANSPORT BY RAIL	4,745	1,910	108			2,727	knives, tools, etc TOTAL ORDER 30.— TRADE IN POT-	) ]			The state of the s		
118. Railway em- ployés of all kinds other than labourers and coolies	2,499	1,019	7			1,443	TERY, BRICKS AND TILES 127. Trade in pot- tery, bricks and tiles	} 44	22	1			21
119. Labourers and coolies em- ployed on rail- way construc-	2,100	1,010				1,110	TOTAL ORDER 31.— TRADE IN CHEMI- CAL PRODUCTS						
tion and main- tenance, coolies and porters employed on railway pre- mises	2,246	861	101			1,284	128. Trade in chemical products (drugs, dyes, paints, petroleum, explosives, etc.)	284	99				18
TOTAL ORDER 23.— POST OFFICE, TELEGRAPH AND							TOTAL ORDER 32.— HOTELS, CAFES, RESTAURANTS, etc.	1,643	759	15			869
TELEPHONE SER- VICES  120. Employés (all grades) on Post Office,	620	218	1			401	129. Vendors of wine, liquors, aerated waters and ice	213	61	8			149
Telegraph and Telephone services	37,295	12,558	1,254		1	23,483	130. Owners and managers of hotels, cook- shops, sarais, etc., and their employé's	1,430	698	12			720
TOTAL ORDER 24.— BANKS, ESTA- BLISHMENT OF CREDIT,	]						TOTAL ORDER 33.— OTHER TRADE IN FOOD-STUFFS 131. Fish dealers	11,53 <b>3</b>	3,755	774			7,004
E X C H A N G E AND INSURANCE  121. Bank mana- gers, money- lenders, ex- change and	6,555	1,898	231		1	4,426	132. Grocers and sellers of vegetable oil, salt and other condiments	999	344	25		•	630
insurance agents, money changers and brokers and their employés							133. Sellers of milk, butter, ghee, poultry, eggs etc	1,776	442	242			1,092

			Acr	UAL WORKE	RS.					Ac	TUAL WORK	ers.		
	Occupations.	Total workers and depend- ants.	Tot	al.	cu	tially gri- ltur- sts.	Depend- ants.	Occupations.	Total workers and depend- ants.	Tot	al.	cul	tially gri- tur- ts.	Depend- ants.
			Males.	Females.	Males.	Females.		<u>.</u>	anos.	Males.	Females.	Males.	Females.	
	134. Seller of sweet meats, sugar, gur and molasses	1,019	351	28			610	TOTAL ORDER 39.— TRADE IN ARTI- CLES OF LUXURY AND THOSE PER- TAINING TO LET-						
	betel-leaf, vege- tables, fruit and areca nut sellers	2,998	1,015	228			1,755	TERS AND THE ARTS AND SCIENCES	1,375	419	7			949
	136. Grain and pulse dealers	3,220	1,084	131			2,005	precious stones, jewellery (real and imitation),						
	137. Tobacco, opi- um, ganja, etc., sellers	966	335	86			545	clocks, optical instruments, etc 149. Dealers in	952	299	••			653
	138. Dealers in sheep, goats and pigs	144	69	••			75	common ban- gles, bead neck- laces, fans, small articles, toys, hunting						
	139. Dealers in hay, grass and fodder	404	114	33			257	and fishing ta- ckle, flowers, etc	312	78	7			227
	TOTAL ORDER 34.— TRADE IN CLOTH- ING AND TOILET ARTICLES							150. Publishers, booksellers, stationers, dealers in music, pictures, musical instruments						
	140. Trade in ready - m a de clothing a n d other articles of dress and the toilet (hats,	251	88				163	and curiosities  TOTAL ORDER 40.— TRADE OF OTHER SORTS	3,341	1,118				69
	umbrellas, socks, ready- nade shoes,per- fumes, etc.)							151. Dealers in rags, stable refuse, etc.	268	74	<b>89</b> 22			<b>2,134</b> 170
	TOTAL ORDER 35.— TRADE IN FURNI- TURE	987	343	4			640	152. General store- keepers and shopk e e p e r s otherwise un- specified	2,588	880	54			1,654
	141. Trade in fur- niture, carpets, curtains and bedding	10	1	4			5	153. It in erant traders, pedlars, hawkers, etc	485	162				
	142. Hard ware, cooking utensils procelain, cro- kery, glassware,			•		•••		154. Other trades (including far- mers of pounds, tolls and mar-	400	102	13		Ta	310
	bottles, articles for gardening, etc.	977	342				635	kets) TOTAL CLASS C.—PUB-	2	2	••	••		
	TOTAL ORDER 36.— TRADE IN BUILD- ING MATERIALS —	)						LIC ADMINISTRATION AND LIBERAL ARTS	19,058	7,482	559	2		11,017
	143. Trade in build- ing materials other than	151	86	7			108	TOTAL SUB-CLASS VI.— PUBLIC FORCE  TOTAL ORDER 41.—	3,530	1,947				1,583
	bricks, tiles and woodymaterials  TOTAL ORDER 37.—	}						ARMY 155. Army (Imperial).	1,147	858				289
	TRADE IN MEANS OF TRANSPORT	2,127	1,034	54			1,039	TOTAL ORDER 44.—POLICE	2,383	1,089	••			1,294
	hirers in mecha- nical transport, motors, cycles, etc.	67	25	Mi			42	159. Police 160. Village watch men	2,159	977 112				1,182 112
	145. Dealers and hirers in other carriages, carts,							TOTAL SUB-CLASS VII PUBLIC ADMINISTRA- TION.						
	boats, etc	1,984	985	54			945	TOTAL ORDER 45.— PUBLIC ADMINIS- TRATION.	4,254	1,498	77	2	••	2,679
	phants, camels, horses, cattle, asses, mules, etc.	76	24		••		52	161. Service of the State (not as- signed to any other specific group)	2,368	847				1,521
	TOTAL ORDER 38.— TRADE IN FUEL— 147. Dealers in firewood, char- coal, coal, cow-	902	248	32		-	622	162. Service of Indian and Foreign States (not assigned to any						-,4
L	dung cakes,							other specific group)	131	41		1		90

1		ACTU	L WORKER	s.					ACTU	AL WORKER	ş.		
Occupations.	Total workers and depend- ants.	Tota	al.	cul	ially ri- tur- ts.	Depend- ants.	Occupations.	Total workers and depend- ants	Tot	al.	cul	tially ri- tur- ts.	Depend- ants.
ı		Males.	Females.	Males.	Females.		,		Males.	Females.	Males.	Females.	
163. Municipal and other Local [not Village] Servants (not assigned to any other specific group) 164. Village officials and sercials and servanter Local [not be added here]	1,577	550	77	1		950	178. Music composers and masters, players on all kinds of musical instruments (not military), singers, actors, and dancers.	365	140	-	•	•	22
vants other than watchmen	178	60	••		 [	118	179. Conjurors, acrobats, for- tune-tellers, reciters, exhibi- tors of curiosi-	~					
TOTAL SUB-CLASS VIII.— PROFESSIONS AND LIBERAL ARTS	11,274	4,037	482			6,755	ties and wild animals	459	172	1			286
TOTAL ORDER 46.— RELIGION	4,720	1,827	332			2,561	TOTAL CLASS D.—MIS- CELLANEOUS	67,775	25,679	5,117	1		36,979
165. Priests, ministers, etc  166. (a) Religious mendicants.  168. Temple, buri-	897	288 1,513	58 273			351 2,173	TOTAL SUB-CLASS IX.— PERSONS LIVING PRINCIPALLY ON THEIR INCOME  TOTAL ORDER 51.— PERSONS LIVING PRINCIPALLY ON THEIR INCOME					-	
al or burning ground service, pilgrim conduc- tors, circum- cisers	61 <b>944</b>	26 280	1	į		37 <b>664</b>	180. House rent receivers, receivers of stamitea profits from Patilki and Kulkarniki watans, prop rietors (other than of	4,813	1,678	320	•	••	2,81
LAW  169. Lawyers of all kinds, including Kazis, law agents and mukhtyars	<b>6</b> 90	203	• •			487	agricu It ur a I land), fund and scholars hip holders and pensioners	}					
170. Lawyers' clerks, petition writers, etc	254	77				177	DOMESTIC SERVICE  TOTAL ORDER 52.— DOMESTIC SER-	15,373	6,488	802			8,08
TOTAL ORDER 48.— MEDICINE 171. Medical prac- titioners of all kinds including	1,731	530	33	•••		1,168	181. Cooks, water carriers, door- keepers, watch- men and other indoor servants	11,500	4,924	, 800	-		5,770
dentists, ocu- lists and veteri- nary surgeons 172. Midwives,	1,379	394	8			977	182. Private grooms, coach- men, dog boys, etc	3,525	1,425	2			2,098
vaccinators, compounders, nurses, mas- seurs, etc	352	136	25			191	183. Private motor drivers and cleaners	348	139				209
TOTAL ORDER 49.— INSTRUCTION	1,870	686	113			1,071	TOTAL SUB-CLASS XI.— INSUFFICIENTLY DES-	)	200				200
173. Professors and teachers of all kinds 174. Clerks and servants con- nected with	1,794	651 35	112	•••		1,031	CRIBED OCCUPATIONS TOTAL ORDER 53.— GENERAL TERMS WHICH DO NOT INDICATE A DEFI- NITE OCCUPATION	44,276	16,016	3,431	1		24,828
education  TOTAL OBDER 50.— LETTERS AND ARTS AND SCIEN- CES	2,009	714	4			1,291	184. Manufac- turers, business men and con- tractors other- wise unspeci- fied	12,746	4,786	71	1		7,88
175. Public scribes, stenographers, etc 176. Architects,	36	9				27	185. Cashiers, ac- countants, book keepers, clerks	22,120	1,100	,1		••	1,00
surveyors, engineers, and their employes	600	217				383	and other emp- loyés in un- specified offices. warehouses and shops	14,599	5,414	17	•• ]		9,168
tors, journalists, artists, photo- graphers, sculp- tors, astrono-							186. Mechanics otherwise unspecified	255	90	34			13:
mers, meteoro- logists, bota- nists, astrolo- gers, etc.	549	176	3			370	187. Labo u r e r s and workmen otherwise un- specified	16,676	5,726	3,309			7,64

		AcT	JAL WORKE	RS.		ı			Actu	AL WORKE	B.S.		
Occupations.	Total workers and de- pendants.	Tot	al.	Partis agri- cultu ists.	- 1	nd- 8.1	Occupations,	Total workers and de- pendants.	Tot	al.	cul	ially gri- tur- ts.	Depen de
		Males.	Females.	Males.	Females				Males.	Females.	Males.	Femaler.	
TOTAL SUB CLASS XII UNPRODUCTIVE TOTAL ORDER 54 INMATES OF JAILS	3,313	1,497	564		. 1,	252	TOTAL ORDER 55.— BEGGARS, VAG- RANTS, PROSTI- TUTES, ETC	3,290	1,489	564			123
ASYLUMS AND ALMSHOUSES  188 (a) Inmates of	23	8	••	•••		15	189. (a) Beggars and vagrants	3,244	1,487	549			120
jails, asylums and alms	,						190. Procurers and prostitutes	1 18	2	15		ļ	,   2



The "quarters" of the town shown in the Tables are in accordance with the expressed wishes of the Local Municipal authorities.

As regards the Municipality it seems that the quarter shown as "Frere Town" in the Tables includes Bath Island, Clifton and Ghizree. And the latter is, or was, in Cantonment limits. Consequently the Cantonment figures cannot be guaranteed as complete. Drig and other outlying Military areas are not included in the Tables at all, as they are not regarded as forming part of Karachi City.

The population shown as Railway Station is believed to be the residential staff of the Cantonment Station, and not travellers on platforms, none of whom were enumerated. The item "Railway Quarter including Workshop area" represents two distinct areas, one the Railway Quarter on the city side, and the other the Workshop area near the Cantonment Station, but excludes, apparently the Station itself.

"Scattered Hamlets" means all portions of the Municipal area which lie outside the so-called "quarters".

#### CITY TABLE I—KARACHI.

AREA, HOUSES AND POPULATION.

(Corresponding to Imperial Table I.)

Quarter.	A	rea in acres.		Houses.	<del></del>	Houses per acre.		Population.		Persons per
			Occupied.	Unoccupied.	Total.		Males.	Females.	Total.	
Karaehi City		6,834 · 69	32,056	269	32,325	4.72	133,084	83,799	216,883	31 · 73
Old Town Quarter		29.90	1,349	6	1,355	45.31	4,786	4,058	8,844	295 . 78
Napier ,,		39.52	1,466	2	1,468	37 · 14	5,981	4,905	10,886	275 · 45
Market ,,		32.90	796	3	799	24.28	4,067	3,027	7,094	215 · 62
Bunder ,,	• ••	24 · 63	194	1	195	7.91	2,002	708	2,710	110 .02
Machi-Meani "		57.70	558	2	560	9.70	3,986	3,129	7,115	123 · 31
Queen's Road (West) ,,		34.79	228	3	231	6.63	224	74	298	8:56
Serai ""		162-01	741	1	742	4.57	6,559	3,449	10,008	61.77
Rambaugh "		190 - 91	913	9	922	4.82	5,041	3,275	8,316	43 · 56
Jail "		91 · 37	659	3	662	7.24	4,468	3,482	7,950	87.00
Ranchore ,,		209 · 17	2,159	2	2,161	10.33	13,729	8,890	22,619	108 · 13
Ramswamy ,,		40 · 49	395	2	397	9.80	3,541	2.682	6,223	153 · 69
Begari Khata ,,		15 · 18	732	6	738	48.61	1,059	546	1,605	105 . 73
Soldier Bazar "		15 · 98	351		351	21.96	837	637	1,474	92 · 24
Preedy ,,		71 · 40	262	1	263	3.68	747	500	1,247	17.46
Sadar Bazar ,,		87 - 92	1,146	8	1,154	13.12	5,926	4,174	10,100	114 .87
Queen's Road (East) "		201·84	310	1	311	1.24	1,351	708	2,059	10.20
Civil Lines "		201 · 85	206	1	207	1.03	1,145	485	1,630	8.07
Frere Town ,,		297 - 28	766	3	769	2.58	1,938	1,279	3,217	10.82
Garden		1,169.02	3,178	21	3,199	2.73	10,204	7,061	17,265	14.76
Lyari .,		906 - 57	10,279	1	10,280	11.33	22,915	19,564	42,479	46.85
Scattered Hamlets ,,		120.56	1,461		1,461	12.11	6,017	2,186	8,203	68.04
Keamari ,,		88-84	2,095		2,095	23.59	6,224	2,738	8,962	100.87
Baba Bhit Island "		22.39	291		291	13.00	729	547	1,276	57.00
Maurypur ,.		Unknown	228		228		425	365	790	
Shamspir "		Do	188		188		80	65	145	
Railway quarter including work- shop area		116.08	288		288	2.48	4,174	1,497	5,671	48 · 85
Port Floating population.			••••		• • • •		3,273	90	3,363	• • • •
Railway Station	••		••••		••••		137	5	142	••
Cantonment Civil Lines		1,560.00	638	60	698	•44	4,231	2,787	7,018	4.49
Cantonment Military Area		857 • 28	136	22	158	•18	6,927	792	7,719	9.00
Manora Military Area		189 · 11	43	111	154	-81	361	94	455	2.40

CITY TABLE II .- (See the General City Table II for all Cities.)

Reli

(Corresponding to

The head "Other Religions" Persons 225, Males 138, and Females 87 is composed of Buddhists

Quarter.		Population	۲.		Hindu.		I	MUSALMAN.			JAIN.	
Quarter.	Persons.	Males.	Females	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
1	2	3	4	5	6	7	8	9	10	11	12	13
Karachi City .	216,883	133,084	83,799	100,683	63,9	36,729	100,436	59,283	41,153	1,118	635	483
Old Town Quarter .	8,844	1,786	4,058	8,142	4,389	3,753	676	380	296	17	11	
Napier " .	10,886	5,981	4,905	7,906	4,282	3,624	2,936	1,670	1,266	17	10	,
Market " .	7,094	4,067	3,027	5,745	3,295	2,450	1,290	736	554	51	, 29	2
Bunder " .	2,710	2,002	708	2,482	1,860	622	227	141	86			
Machi Meani ,, .	7,115	3,986	3,129	2,133	1,361	772	4,951	2,607	2,344		1 2	
Queen's Road (West) Quarter	, 298	224	74	246	187	59	50	35	15			
Serai Quarter .	10,008	6,559	3,449	7,356	4,983	2,373	2,259	1,360	899			
Rambaugh ,, .	8,316	5,041	3,275	5,571	3,478	2,093	1,932	1,071	861	101	51	5
Jail " .	7,950	4,468	3,482	5,860	3,320	2,540	1,981	1,093	888	31	17	1
Runchore ,, .	22,619	13,729	8,890	16,321	10,153	6,168	5,117	2,945	2,172	612	341	27
Ramswamy ,, .	6,223	3,541	2,682	4,908	2,806	2,102	860	488	372	153	88	6
Begari Khata ,, .		1,059	546	869	562	307	668	460	208			
Soldier Bazar "	1,474	837	637	695	389	306	757	435	322			l
Preedy ,, .		747	500	497	337	160	141	98	43			
Sadar Bazar " .		5,926	4,174	3,191	1,934	1,257	3,654	2,136	1,518	119	74	4
Queen's Road (East) Quarte	1	1,351	708	1,071	723	348	391	279	112	5	. 3	
Civil Lines Quarter .	1,630	1,145	485	930	650	280	245	193	52			
Frere Town ,, .	0.045	1,938	1,279	1,033	681	352	1,822	1,039	783	1	1	
Garden ,, .	48.000	10,204	7,061	6,372	4,178	2,194	10,153	5,653	4,500	1		i
Lyari " .	42,479	22,915	19,564	4.281	2,676	1,605	37,969	20,098	17,871	5	4	1
Scattered Hamlets · Quarter		6,017	2,186	1,695	1,568	127	6,142	4,096	2,046	5	ŏ	
Keamari ,, .	0.000	6,224	2,738	4,442	3,298	1,144	4,016	2,587	1,429	1	1	
Baba Bhit Island .	4.070	729	547	116	79	37	1,160	650	510			]
Maurypur .	700	425	365	41	32	9	748	392	356			::
Shamspir .	145	80	65	2	2	1	148	78	65			
Railway Quarter includin Work shops area, etc.		4,174	1,497	2,839	2,230	609	2,421	1,668	753			
Port Floating Population .	3,863	3,273	90	642	595	47	1,998	1,984	14			
Railway Station .	142	137	5	55	54	1	85	81	4	1	<b>.</b>	
Cantonment Civil Lines .	7,018	4,231	2,787	2,882	1,895	987	1,687	1,068	619			
Cantonment Military Area .	7,719	6,927	792	2,225	1,848	377	3,815	3,656	159	1		::
	455	361	94	135	109	26	142	106	36			

GION.

Imperial Table V.)

( Males 21 and Females 20 ), Animists (Males 3 and Female 1) and Arya (Males 114 and Females 66).

14         15         16         17         18         19         20         21         22         23         24         25         26         27         22           1,425         1,156         269         2,702         1,285         1,317         9,649         6,206         3,443         645         327         318         225         138           8         5         3           1         1 <th< th=""><th></th><th>Sikh.</th><th></th><th></th><th>Zorostria</th><th>и.</th><th></th><th>CHRISTIAN</th><th>:•</th><th>!</th><th>Jew.</th><th></th><th>0</th><th>THER RELIG</th><th>ions.</th></th<>		Sikh.			Zorostria	и.		CHRISTIAN	:•	!	Jew.		0	THER RELIG	ions.
1,425     1,156     269     2,702     1,285     1,317     9,649     6,206     3,443     645     327     318     225     138       8     5     3        1     1				1					1		i	!		l	Females.
14       13       1         2       2        11       4       7	1,425	1,156	269	2,702	1,385	1,317	9,649	6,206	3,443	645	327	318	225	138	87
1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	8	5	3	ļ			. 1	1			l				
1       1 </td <td>14</td> <td>13</td> <td>1</td> <td>ļ</td> <td></td> <td></td> <td>2</td> <td>2</td> <td></td> <td>11</td> <td>4</td> <td>7</td> <td></td> <td></td> <td>  </td>	14	13	1	ļ			2	2		11	4	7			
	1	1		1	1	!							6	5	1
	1	1													
70       48       22       186       86       80       104       57       47       36       17       19       17       8         209       160       49       224       119       105       173       103       70       12       3       9       94       56         5       4       1       17       9       8       35       13       22       21       12       0             39       32       7       217       107       110       180       81       99       121       63       58       12       7         .39       26       13           125       12       13       235       110       116       3       2         3       2       1       3        3       3       2       1       59       33       26		.,		9	6	3	22	12	10			٠.			
209       160       49       224       119       105       173       103       70       12       3       9       94       56         5       4       1       17       9       8       35       13       22       21       12       9							2	2							
5       4       1       17       9       8       35       13       22       21       12       0	70		22	166	86	80	104	57	47	36	17	19	17	8	9
39     32     7     217     107     110     180     81     99     121     63     58     12     7       .39     26     13        25     12     13     285     119     116     3     2       3     2     1     3      3     3     2     1     59     33     26               19     11     8                  19     11     8                  19     16     8     9     6     3 </td <td>209</td> <td>160</td> <td>49</td> <td>224</td> <td>119</td> <td>105</td> <td>173</td> <td>103</td> <td>70</td> <td>12</td> <td>3</td> <td>9</td> <td>94</td> <td>56</td> <td>38</td>	209	160	49	224	119	105	173	103	70	12	3	9	94	56	38
39     26     13       25     12     13     235     119     116     3     2       3     2     1     3               3     2     1     3	5	4	1	17	9	8	35	13	22	21	12	9		••	
3       2       1       3        2       3       2       1       59       33       26                                                                                                      .	39	32	7	217	107	110	180	81	99	121	63	58	12	7	5
3       2       1         19       11       8	. 39	26	13				25	12	13	235	119	116	3	2	1
233       107       126       367       199       168       9       6       3 <td>3</td> <td>2</td> <td>1</td> <td>3</td> <td></td> <td>3</td> <td>3</td> <td>2</td> <td>1</td> <td>59</td> <td>33</td> <td>26</td> <td>  </td> <td>••</td> <td></td>	3	2	1	3		3	3	2	1	59	33	26		••	
40       37       3       912       467       445       2,172       1,271       901          12       7       6       2       4       65       32       33       517       310       207       4       2       2	8	2	1				19	11	8					••	
6       2       4       65       32       33       517       310       207       4       2       2                                                                                                      <				233	107	126	367	199	168	9	6	3		••	
12       7       5       34       19       15       385       259       126          24       17	40	37	3	912	467	445	2,172	1,271	901		••		12	7	5
<td>6</td> <td>2</td> <td>4</td> <td>65</td> <td>32</td> <td>33</td> <td>517</td> <td>310</td> <td>207</td> <td>4</td> <td>2</td> <td>2</td> <td>••</td> <td>••</td> <td></td>	6	2	4	65	32	33	517	310	207	4	2	2	••	••	
16       9       7       79       45       34       545       276       269       84       41       43       16       2         25       18       7       2       2        188       110       78         9       7         109       109        8       8        222       211       11         22       20         102       69       33       35       23       12       358       240       118       6       5       1       2       1	12	7	5	34	19	15	385	259	126		••		24	17	7
25     18     7     2     2      188     110     78       9     7       109     109      8     8      222     211     11        22     20       102     69     33     35     23     12     358     240     118     6     5     1     2     1				34	20	14	327	197	130						
109       109        8       8        222       211       11 <td>16</td> <td>9</td> <td>7</td> <td>79</td> <td>45</td> <td>34</td> <td>545</td> <td>276</td> <td>269</td> <td>84</td> <td>41</td> <td>43</td> <td>16</td> <td>2</td> <td>14</td>	16	9	7	79	45	34	545	276	269	84	41	43	16	2	14
102       69       33       35       23       12       358       240       118       6       5       1       2       1                                                                                                     <	25	18	7	2	2		188	110	78				9	7	2
	109	109		8	8		222	211	11	1			22	20	2
<td>102</td> <td>69</td> <td>33</td> <td>35</td> <td>23</td> <td>12</td> <td>358</td> <td>240</td> <td>118</td> <td>6</td> <td>5</td> <td>1</td> <td>2</td> <td>1</td> <td>1</td>	102	69	33	35	23	12	358	240	118	6	5	1	2	1	1
<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>  </td> <td></td> <td></td> <td></td> <td>••</td> <td>  </td> <td> ' </td> <td></td> <td></td>											••		'		
206     140     68     38     20     18     166     115     51       1     1        5     5      23     19     4     683     664     19     11     5     6     1     1        2     2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							1	1							
5     5      23     19     4     683     664     19     11     5     6     1     1        2     2						!							••	••	
2     2	206	140	66	88	20	18	166	115	51				1	1	
63     48     15     601     294     307     1,770     918     852     13     6     7     2     2       431     402     29     1     1      1,220     1,007     213     23     11     12     4     2	5	5		23	19	1	683	664	19	11	5	6	1	1	
431 402 29 1 1 1,220 1,007 213 28 11 12 4 2	2	2										·			
	68	48	15	601	294	307	1,770	918	852	13	6	7	2	2	
149 139 30	431	402	29	1	1		1,220	1,007	213	23	11	12	4	2	2
16 14 2	16	14	2				162	132	30						

### CITY TABLE IV—KARACHI MUNICIPALITY.

# Age, Sex and Civil Condition.

 $(Corresponding \ to \ Imperial \ Table \ VII.)$ 

# A.—All Religions.

				POPULATIO	N.		UNMARRIE	D.		MARRIED.		7	VIDOWED.	
	Age.		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Female
	1		2	3	4	5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5	••	•••	6,760 962 4,485 5,148 4,621	3,331 469 2,045 2,515 2,217	3,429 493 2,440 2,633 2,404	6,760 962 4,478 5,119 4,586	3,331 469 2,042 2,505 2,193	3,429 493 2,436 2,614 2,393	 6 28 33	  2 10 23	  18 10	 1 1 2	:: .: 1	
	Total	05	21,976	10,577	11,399	21,905	10,540	11,365	67	85	32	4	2	
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 65—60 66—65 65—70 70 and over		::	23,314 18,973 16,851 22,999 24,122 22,214 14,546 13,295 6,580 7,672 2,078 4,159 918 1,994	12,214 11,198 10,164 14,832 15,909 14,557 9,864 4,558 1,282 2,190 466 1,054	11,100 7,775 6,687 8,167 8,213 7,657 4,851 2,324 3,114 796 1,969 452 940	22,899 16,820 9,178 7,849 4,780 2,397 1,092 771 285 801 102 182 106	12,060 10,605 7,597 7,247 2,150 922 620 237 236 95 133 25	10,839 6,215 1,581 602 363 247 170 151 48 65 7 49 81	372 2,081 7,388 14,463 18,100 18,016 11,838 10,013 4,846 4,651 1,192 1,845 379 680	134 566 2,502 7,208 10,772 11,547 8,210 7,050 3,519 940 1,486 308 552	238 1,515 4,886 7,255 7,328 6,469 3,628 2,963 1,327 1,172 252 359 71 128	43 72 285 687 1,242 1,801 1,616 2,511 1,449 2,720 784 2,132 433 1,157	20 27 65 377 720 860 732 774 500 843 247 571 133	22 31 52 94 88 1,73 94 1,87 53 1,56
	To	tal	201,691	121,585	80,126	88,824	57,006	31,818	95,931	58,308	37,623	16,936	6,251	10,8

### B. Hindu.

	0—1 1—2 2—3 3—4 4—5			3,064 538 2,087 2,147 1,911	1,518 269 968 1,056 922	1,546 269 1,119 1,091 989	3,064 538 2,085 2,135 1,898	1,518 269 966 1,049 913	1,546 269 1,119 1,086 985	  12 12	  1 7 8	   5 4	 1 1	  1	::
1	3	Cotal	0—5	 9,747	4,733	5,014	9,720	4,715	5,005	25	16	9	2	2	
	5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over			9,427 8,707 8,830 12,729 12,616 11,052 6,611 6,010 3,422 872 1,644 382 702	5,005 5,123 5,123 8,604 8,836 7,775 4,752 4,752 4,753 1,855 2,132 546 857 177 346	4,422 3,584 3,407 4,125 3,780 3,277 1,859 2,072 835 1,290 326 787 205 356	9,182 7,320 4,023 3,757 2,115 1,013 429 303 125 129 38 66 76 52	4,907 4,757 3,675 3,681 2,019 937 353 260 115 106 37 7 37	4,275 2,563 348 126 96 76 76 43 10 23 1 14 69	224 1,338 4,593 8,546 9,753 9,040 5,291 4,346 1,884 1,984 445 668 128 198	83 346 1,699 4,724 6,382 6,339 4,002 3,256 1,487 1,520 383 553 111 169	141 992 2,894 3,822 3,371 1,289 1,090 397 464 62 115 15	21 49 214 428 748 999 891 1,381 681 1,309 389 910 180 452	15 20 49 249 435 499 397 422 253 506 126 252 59	6 29 165 177 313 500 494 939 428 803 263 658 121 312
		1	otal	 95,441	60,102	85,339	38,348	25,608	12,740	48,461	31,070	17,391	8,632	3,424	5,208

# C. Zoroastrian.

0—1 1—2 2—3 3—4 4—5	·· ·· ··		57 17 45 57 58	30 8 25 31 25	27 9 20 26 27	57 17 45 57 52	30 8 25 31 25	27 9 20 26 27	:: :: ::	·· ·· ··	••	  	- · · · · · · · · · · · · · · · · · · ·	:: :: ::
To	tai 0	5	228	119	109	228	119	109	••	••	••		••	••
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—46 45—50 50—55 55—60 60—65 65—70 70 and over			212 220 198 206 219 193 147 105 100 96 47 34	106 114 103 101 126 98 95 47 50 47 35 20 13	106 106 95 105 93 95 52 58 50 49 25 27 21	212 220 194 150 105 65 25 14 6 5 1	106 114 101 71 56 38 12 6 3 1 1	106 106 108 93 79 49 27 13 8 3 4	4 54 110 115 115 84 82 67 43 28 21	2 28 67 52 78 39 41 33 24 15 8	26 43 63 63 67 45 41 34 19	2 4 13 7 7 12 24 16 19 13 19	23885 2613310555	1
	Total	•	2,100	1,090	1,010	1,226	629	597	738	392	346	136	69	

### D. Musalman.

	P	OPULATION.	•		Unmarriei	).		Married.			WIDOWED.	
Age.	Persons.	Males. I	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5	3,378 310 2,135 2,724 2,483	1,641 138 952 1,306 1,184	1,737 172 1,183 1,418 1,299	3,378 310 2,130 2,707 2,461	1,641 138 951 1,303 1,169	1,737 172 1,179 1,404 1,292	 5 16 21	  1 3 15	 4 13 6	   1		  1
Total 0—5	11,030	5,221	5,809	10,986	5,202	5,784	42	19	23	2	••	2
5—10  10—15  15—20  20—25  25—30  30—35  35—40  40—45  45—50  50—55  55—80  60—65  65—70  70 and over  Total	12,783 9,261 6,939 8,937 10,040 9,997 6,563 3,339 3,830 1,018 2,319 4,52 1,205	6,631 5,524 4,146 5,337 6,103 6,028 4,440 4,051 2,075 2,164 606 1,217 247 663	6,152 3,737 2,843 3,600 3,937 3,969 2,529 2,512 1,324 1,666 412 1,102 205 542	12,624 8,522 4,320 8,231 2,050 1,098 520 376 120 130 52 101 24 103	6,580 5,311 3,388 2,944 1,900 988 457 297 102 47 73 14 84	6,044 3,211 932 287 150 110 63 79 26 28 5 28 10	137 717 2,604 5,459 7,532 8,154 5,785 5,116 2,567 2,371 622 1,073 210 444	46 206 743 2,272 3,937 4,705 3,678 3,432 1,750 1,754 467 851 170 360	91 511 1,861 3,187 3,595 3,449 2,107 1,684 817 617 155 222 40 84	22 22 85 247 458 745 684 1,071 1,329 344 1,145 218 658	5 7 15 121 266 335 305 322 231 308 92 293 63 219	17 15 50 128 192 410 359 749 481 1,021 252 852 155 439

#### E. Christian.

5—10 618 321 297 614 320 294 4 1 1 3 10—15 496 260 236 486 253 233 10 7 3 15—20 518 319 199 457 203 154 59 15 44 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0—1 1—2 2—3 3—4 4—5	    Total 0–	-5	167 78 141 142 113	97 44 67 84 55	70 29 74 58 58	167 78 141 142 113	97 44 67 84 55	70 29 74 58 58		••				
	10—15 15—20 20—25 25—30 30—35 35—10 40—45 45—55 50—55 60—65 65—70			496 518 746 883 678 616 472 814 235 101 109 35	260 319 533 601 451 425 316 221 167 75 68	236 199 213 282 227 191 156 93 68 26 41	486 457 558 432 187 92 64 27 27 27 8 13	253 303 466 373 162 83 47 20 20 7 7	154 92 59 25 9 17 7 7 1 6	10 59 183 438 471 492 365 254 174 67 55	7 15 66 223 282 330 252 195 135 53 49	3 44 117 215 189 162 113 59 39 14 6	2 5 13 20 32 43 33 34 26 41	1 1 5 7 12 17 6 12 15	

### CITY TABLE IV—KARACHI CANTONMENT.

# Age, Sex and Civil Condition.

(Corresponding to Imperial Table VII.)

# A.—All Religions.

			1	Populatio	N.	τ	JNMARRIED	•		MARRIED.		V	IDOWED.	
	Age.		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
	1			3	4	5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5			. 319 43 . 226 . 238 . 193	162 21 135 131 98	157 22 91 107 95	319 43 226 238 193	162 21 135 131 98	157 22 91 107 95	••			  	  	
	Total	0—5 .	1,019	547	472	1,019	547	472	••	••		••	••	
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and o			1,053 878 1,456 3,503 2,830 1,567 992 741 378 327 135 176 55 82	559 504 1,124 3,058 2,410 1,207 773 552 290 225 79 103 37 51	494 374 332 445 420 360 219 189 88 102 56 73 18	1,040 796 1,083 2,119 1,086 336 149 68 29 33 8	556 482 942 2,047 1,042 300 132 54 22 20 5 6 3	484 314 141 72 44 36 17 14 7 13 3 1 1	13 80 363 1,332 1,637 1,151 585 292 211 83 89 89	3 21 175 972 1,281 847 602 452 240 174 63 72 25 33	10 59 188 360 356 304 171 133 52 37 20 17 5	2 10 52 107 80 70 88 57 83 44 80 21	1 7 39 87 60 39 46 28 31 11 25 9	
		ľotal .	. 15,192	11,519	3,673	7,782	6,160	1,622	6,680	4,960	1,720	730	399	2

### B.—Hindu.

0—1 1—2 2—3 3—4 4 4—5	146 11 80 95 78	84 62 7 4 33 47 53 42 46 32	146 11 80 .95 78	84 62 7 4 33 47 53 42 46 32	••				::
Total 0-5	410	223 187	410	223 187	••				
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over  Total	432 326 399 959 972 608 376 330 125 135 41 78 15 36	239 193 203 123 277 122 767 192 819 153 478 130 2298 78 251 79 106 19 97 38 21 20 43 35 8 7 22 14 3,852 1,390	1	237 185 191 79 199 17 385 10 2238 4 79 3 19 1 11 2 4 1 2 1 1,594 489	10 54 176 531 672 485 321 289 101 91 17 34 6 17	2 11 73 359 532 368 259 213 91 76 14 26 4 14	8	1 5 23 49 31 20 27 111 17 6 15 3 8 216	1 2 10 9 10 15 21 9 23 17 27 5 10

### C.—Zoroastrian.

0—1 1—2 2—3 3—4 4—5	::	20 2 9 10 9	9 2 5 7 5	4 3 4	20 2 9 10 9	9 2 5 7 5	4 3 4	  		  	::	::	::
Total	0-5	50	28	22	50	28	22					••	
5—10 10—15 15—20 20—25 30—35 30—35 35—40 40—45 45—50 50—55 55—60 60—65 60—65 70 70 and over	Potal	71 77 77 53 44 60 60 52 27 21 19 18 5 9	38 37 23 22 26 21 25 22 23 14 11 12 7 2 6	33 40 30 22 34 39 27 13 10 7 11 13 3	71 77 49 36 30 22 10 2 1 1 1	38 37 22 21 17 10 5 1  1	33 40 27 15 13 12 5 1 1 1 	4 7 29 37 37 31 19 15 15 14 5	1 1 9 11 19 21 13 9 10 7 2 4	3 6 20 26 18 10 6 5 4 2 1	 11 15 53 77 53 71 44	   1 1 1 2 1  2 8	  1 1 1 4 2 6 3 2 7 1 2

# ${\bf CITY.\ TABLE\ IV-KARACHI\ CANTONMENT-} concluded.$

### D.-Musalman.

		1	POPULATION	•	U	NMARRIED		М	ARRIED.		7	WIDOWED.	
Age.		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
1		2	3	4	5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5		59 8 85 67 52	29 3 68 38 23	30 5 17 29 29	59 8 85 67 52	29 3 68 38 23	30 5 17 29 29		  	  	  		::
Total	0-5	271	161	110	271	161	· 110			•••			••
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—65 60—65 60—65 65—70 70 and over		232 706 1,618 1,224 536 284 210 107 88 29 42	136 144 631 1,626 1,135 446 250 171 87 67 22 30 13	129 88 75 92 89 90 34 39 20 21 7 12 2 6	284 210 550 1,027 526 111 34 22 6 11 23	136 137 537 1,022 524 108 33 222 6 9 2 2	128 73 13 5 2 3 1 2	1 22 153 576 665 400 233 161 85 55 23 25 10	7 92 491 581 316 205 137 71 49 20 24	1 15 61 85 84 84 28 24 14 6 3 1	3 15 33 25 17 27 16 22 4 14 5	2 13 30 22 12 10 9 3 3	
ı	Total	5,644	4,880	814	3,037	2,700	387	2,419	2,009	410	188	121	

### E.—Christian.

01 12 23 34 45	••	::	89 19 47 62 51	37 8 27 31 23	52 11 20 31 28	89 19 47 62 51	37 8 27 31 23	52 11 20 31 28	•	:::::	  	:: :: ::	  	:: :: ::
Tot	al 05	• • • •	268	126	142	268	126	142			••		••	
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over			270 280 265 684 428 811 244 142 114 78 46 35 18	136 111 163 569 296 212 167 87 78 45 24 20 12	134 119 102 115 132 99 77 55 36 33 22 15 6 8	269 230 240 543 211 96 70 25 17 16 4 2	136 111 159 502 186 60 14 11 6 1 1 2 2	133 119 81 41 25 18 10 11 6 10 3 3 1	1 25 140 207 204 164 109 83 46 28 17	66 106 129 103 69 61 36 19 13 8	1 21 74 101 75 61 40 22 10 9 4 1	10 11 10 11 10 8 14 16 14 16 8 7	  1 4 5 4 4 6 3 3 4 6 2 1	 6 6 6 4 8 13 100 10 4 6
	Total	•	3,152	2,057	1,095	1,998	1,395	603	1,041	622	419	118	40	73

# CITY TABLE V—PART I—KARACHI.

# EDUCATION BY RELIGION AND AGE.

(Corresponding to Imperial Table VIII.)

In this Table all figures include both Municipality and Cantonment.

					P	OPULATIO	N.				_		. 1
Delimina and A			TOTAL.			LITERATE.		]	LLITERATE.		LITERA	TE IN ENGL	ish.
Religion and A	.ge.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	<u> </u>	2	3	ı	5	6	7	8	9	10	11	12	13
(A) All Religions	Total	216,883	133,084	83,799	43,025	35,664	7,361	173,858	97,420	76,438	16,805	14,087	2,768
0 -10 1015 1520 20 and over		47,862 19,851 18,307 181,368	23,897 11,702 11,288 86,197	23,465 8,149 7,019 45,166	2,527 4,225 5,012 31,261	1,704 3,051 3,964 26,945	823 1,174 1,048 4,316	44,835 15,626 13,295 100,102	22,193 8,651 7,324 59,252	22,642 6,975 5,971 40,850	589 1,300 2,097 12,819	333 948 1,718 11,038	256 359 379 1,781
(B) Hindu	Total	100,683	63,954	36,729	24,525	21,419	3,106	76,158	42,535	33,623	7,311	7,027	284
0—10 10—15 15—20 20 and over	••	20,016 9,033 9,229 62,405	10,200 5,326 5,700 42,728	9,816 3,707 3,529 19,677	1,301 2,450 3,064 17,710	938 1,895 2,582 16,004	363 555 482 1,706	18,715 6,583 6,165 44,695	9,262 3,431 3,118 26,724	9,453 3,152 3,047 17,971	59 563 1,016 5,673	43 524 966 5,494	16 39 50 179
(C) Musalman	Total	100,436	59,283	41,153	8,758	7,725	1,033	91,678	51,558	40,120	2,053	1,994	5
0—10 10—15 15—20 20 and over	::	24,349 9,493 7,695 58,899	12,149 5,668 4,777 36,689	12,200 3,825 2,918 22,210	496 907 952 6,403	348 704 808 5,865	148 203 144 538	23,853 8,586 6,743 52,496	11,801 4,964 3,969 30,824	12,052 3,622 2,774 21,672	18 132 289 1,619	8 124 282 1,580	3
(D) Jain	Total	1,118	635	483	586	456	130	532	179	353	185	166	1
0—10 10—15 15—20 20 and over		264 122 127 605	126 75 58 376	138 47 69 229	43 75 74 394	31 53 43 329	12 22 31 65	221 47 53 211	95 22 15 47	126 25 38 164	4 6 30 145	4 6 24 132	::
(E) Sikb	Total	1,425	1,156	269	752	683	69	673	473	200	153	143	1
0—10 10—15  15—20  20 and over	  	174 64 120 1,067	100 48 97 911	74 16 23 156	25 31 59 637	24 26 43 590	1 5 16 47	149 33 61 430	76 22 54 321	73 11 7 109	3 6 16 128	3 5 9 126	
(F) Zoroastrian	Total	2,702	1,385	1,317	1,914	1,025	889	788	360	428	1,482	885	59
0—10 10—15 15—20 20 and over	::	561 297 251 1,598	291 151 126 817	270 146 125 776	149 243 208 1,814	81 118 100 726	68 125 108 588	412 54 43 279	210 33 26 91	202 21 17 188	72 181 180 1,049	38 82 96 669	3 9 8 38
(G) Christian	Total	9,649	6,206	3,443	5,931	4,023	1,908	3,718	2,183	1,535	- 5,246	3,571	1,67
0—10 10—15 15—20 20 and over	•-	1,792 726 783 6,348	930 371 482 4,423	862 355 301 1,925	461 433 579 4,458	254 206 353 3,210	207 227 226 1,248	1,331 293 204 1,890	676 165 129 1,213	655 128 75 677	423 363 507 8,953	229 178 311 2,853	19 18; 190 1,100
(H) Jew	Total	645	327	318	452	258	199	193	74	119	304	184	12
0—10 10—15 15—20 20 and over	::	160 98 82 305	77 53 36 161	83 45 46 144	47 76 69 260	27 43 31 152	20 33 38 108	113 22 13 45	50 10 5 9	63 12 8 36	15 43 57 189	8 23 28 125	2: 2: 6:
(I) Other Religious	Total	225	138	87	107	80	27	118	58	60	71	67	
0—10 10—15 15—20 20 and over	::	46 18 20 141	24 10 12 92	22 8 8 49	5 10 7 85	1 6 4 69	4 4 3 16	41 8 13 56	23 4 8 23	18 4 5 33	 6 2 63	6 2 59	 

### EDUCATION BY RELIGION AND AGE.

(Corresponding to Imperial Table VIII.)

				P	OPULATIO	N.	<del>- 1. · · · · · · · · · · · · · · · · · · </del>					
Quarter, Religion and Age.		TOTAL.			LITERATE.			ILLITERATE		Litri	RATE IN EN	LISH.
	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
Karachi City*— Hindu Total	04.744	50.453	95 904	99 500	00.450							
0—10 10—15	94,744 19,148 8,673	59,453 9,728 5,093	<b>35,291</b> 9,420 3,580	23,508 1,289 2,400	20,459 931 1,855	3,049 358 545	71,236 17,859	38,994 8,797	9,062	7,126 58	<b>6,847</b>	279 16
15—20 20 and over	8,761 58,162	5,360 39,272	3,401 18,890	2,976 16,843	2,501 15,172		6,273 5,785 41,319	3,238 2,859 24,100	3,035 2,926 17,219	556 997 5,515	517 947 5,341	39 50 174
Muslaman Total	92,709	52,388	40,321	7,827	6,826	1,001	84,882	45,562	39,320	1,932	1,875	57
0—10 10—15 15—20 20 and over	23,680 9,159 6,808 53,062	11,719 5,422 3,969 31,278	11,961 3,737 2,839 21,784	486 878 856 5,607	340 685 714 5,087	146 193 142 520	23,194 8,281 5,952 47,455	11,379 4,737 3,255 26,191	11,815 3,544 2,697 21,264	11 126 275 1,520	7 119 268 1,481	4 7 7 39
Old Town— Hindu Total	8,142	4,389	3,753	2,496	2,132	364	5,646	2,257	3,389	690	672	18
010 1015 1520 ., 20 and over	1,896 834 857 4,555	883 462 448 2,596	1,013 372 409 1,959	179 341 386 1,590	140 278 334 1,380	39 63 52 210	1,717 493 471 2,965	743 184 114 1,216	974 309 357 1,749	7 123 136 424	6 122 134 410	1 1 2 14
Musalmam Total	676	380	296	228	198	30	448	182	266	63	62	1
0—10 10—15 15—20 20 and over	152 65 51 408	67 32 28 253	85 33 23 155	16 22 22 22 168	13 18 17 150	3 4 5 18	136 43 29 240	54 14 11 103	82 29 18 137	2 3 7 51	2 3 7 50	:: :: 1
Napier— Hindu Total	7,906	4,282	3,624	1,255	1,072	183	6,651	3,210	8,441	345	837	8
0—10 10—15 15—20 20 and over	1,897 835 857 4,317	884 463 448 2,487	1,013 372 409 1,830	88 174 190 803	68 142 166 696	20 32 24 107	1,809 661 667 3,514	816 321 282 1,791	993 310 385 1,723	2 63 66 214	2 63 66 206	  8
Musalman Total	2,936	1,670	1,266	248	229	19	2,688	1,441	1,247	44	44	
010 1015	674 290 235 1,737	334 160 143 1,033	340 130 92 704	4 9 36 199	2 7 33 187	2 2 3 12	670 281 199 1,538	332 153 110 846	338 128 89 692	 8 36	  8 36	:: ::
Market— Hindu Total	5,745	3,295	2,450	1,573	1,534	39	4,172	1,761	2,411	265	264	1
010 1015 1520 20 and over	1,004 408 542 3,791	358 215 313 2,409	646 193 229 1,382	43 113 196 1,221	38 106 190 1,200	5 7 6 21	961 295 346 2,570	320 109 123 1,209	641 186 223 1,361	13 51 201	13 51 200	:: :: 1
Musalman Total	1,290	736	554	258	223	35	1,032	513	519	65	64	1
0—10	334 170 124 662	180 111 79 366	154 59 45 296	18 40 40 160	11 31 36 145	7 9 4 15	316 130 84 502	169 80 43 221	147 50 41 281	1 12 20 32	1 11 20 32	1 ::
Bunder— Hindu Total 0—10	2,482 508	1,860 273	235	1,471	1,406 33	<b>65</b>	1,011	454	557	278	268	10
10—15	211 285 1,478	147 209 1,231	64 76 247	115 126 1,189	106 115 1,152	9 11 37	467 96 159 289	240 41 94 79	227 55 65 210	14 55 209	14 52 202	:: 3 7
Musalman Total	227 57	141 32	<b>86</b>	144 32	107 22	37 10	83	84	49	46	45	1
10—15 15—20 20 and over	30 22 118	20 14 75	10 8 43	20 16 76	16 14 55	21	25 10 6 42	20	15 6 6 22	10 10 26	10 10 25	:: 1
Machi-Meani— Hindu Total	2,133	1,361	772	536	509	27	1,597	852	745	124	122	3
010 1015 1520 20 and over	525 174 222 1,212	259 114 118 870	266 60 104 342	13 32 50 441	10 26 46 427	3 6 4 14	512 142 172 771	249 88 72 443	263 54 100 328	1 5 24 94	24 24 94	:: 1
Musalman Total	4,951	2,607	2,344	666	586	80	4,285	2,021	2,264	185	134	1
0—10 10—15 15—20 20 and over	1,337 614 429 2,571	670 356 222 1,359	667 258 207 1,212	93 70 440	45 66 64 411	18 27 6 29	1,274 521 359 2,181	625 290 158 948	231 201 1,183	13 21 101	12 21 101	1

						POPUL	ATION.					
Quarter, Religion and Age.	-	TOTAL.	· · · · ·		LITERATE.			ILLITERAT	E.	LITE	rate in En	BLISH.
quarter, nongion and rige.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
Queen's Road (West)—  Hindu Total	246	187	59	127	106	21	119	81	38	68	57	11
0—10	81 <b>47</b>	23 38	8 9	18 28	16 24	2 4	13 19	7 14	6 5	14	13	1
10—15 15—20 20 and over	48 125	30 96	13 29	28 23 58	20 46	3 12	20 67	10 50	10 17	12 42	10 34	2 8
Musalman Total	50	35	15	18	17	1	32	18	14	8	8	••
0—10 10—15 15—20 20 and over	9 10 11 20	6 7 7 15	3 3 4 5	2 4 5 7	2 4 5 6		7 6 6 13	4 3 2 9	3 3 4 4	 1 4 3	 1 4 3	::
Seral Hindu Total	7,356	4,988	2,878	3,156	2,583	578	4,200	2,400	1,800	1,460	1,393	67
010 1015 1520 20 and over	1,677 856 847 3,976	751 490 487 3,255	926 366 360 721	226 386 397 2,147	150 260 307 1,866	76 126 90 281	1,451 470 450 1,829	601 230 180 1,389	850 240 270 440	7 65 136 1,252	53 121 1,215	3 12 15 37
Musalman Total	2,259	1,360	899	727	577	150	1,582	783	749	123	120	8
0—10	320 263 249 1,427	212 200 164 784	108 63 85 643	61 110 96 480	32 80 75 390	29 30 21 70	259 153 153 967	180 120 89 394	79 33 64 573	 11 29 83	 11 29 80	:: :: ::
Rambaugh— Hindu Total	5,571	3,478	2,093	2,301	1,808	493	3,270	1,670	1,600	778	748	80
6—10 10—15 15—20 20 and over	1,611 506 554 2,900	699 285 326 2,168	912 221 228 732	160 230 298 1,613	100 145 220 1,343	60 85 78 270	1,451 276 256 1,287	599 140 106 925	852 136 150 462	5 48 107 618	5 40 102 601	
Musalman Total	1,932	1,071	861	655	531	124	1,277	540	737	121	117	
0—10 10—15 15—20 20 and over	295 170 212 1,255	229 111 149 582	66 59 63 673	38 101 93 423	28 66 70 367	10 35 23 56	257 69 119 832	201 45 79 215	56 24 40 617	 9 31 81	 9 31 77	:: ,
Jall— Hindu Total	5,860	3,820	2,540	2,397	1,984	413	3,463	1,336	2,127	641	612	2
0—10 10—15 15—20 20 and over	1,466 530 577 8,287	610 305 393 2,012	856 225 184 1,275	160 230 351 1,656	110 155 293 1,426	50 75 58 230	1,806 300 226 1,631	500 150 100 586	806 150 126 1,045	5 47 108 481	5 37 101 469	1
Musaiman Total	1,981	1,993		600	468	132	1,381	625	756	123	121	
0—10 10—15 15—20 20 and over	300 172 172 1,337	229 114 125 625	58 47	50 84 101 365	30 59 74 305	20 25 27 60	250 88 71 972	199 55 51 320	51 33 20 652	10 30 83	10 30 81	::
Ranchor <del>o -</del> Hindu Total	1	10,153	1		2,940	314	13,067	7,213	5,854	1,068	1,033	8
010	1,747 1,533	1,687 900 978 6,588	847 555	866 458	300 388 2,148	65	2,907 1,881 1,080 7,699	1,583 600 590 4,440	1,324 781 490 3,259	11 87 168 802	8 86 160 779	
Musalman Total	5,117	2,945	į.		449	i	4,615	2,496	2,119	124	117	
0—10 10—15 15—20 20 and over	571	616 361 240 1,728	210 169	43 34	38 25 379	5 9		609 323 215 1,349	613 205 160 1,141	18 8 102	11 6 100	
Ramswamy— Hindu Total	4,908	2,806	1	1	1,045	1	3,671	1,761	1,910	240	232	
0—10	391 427	434 243 214 1,915	148 213	107 115	36 83 85 841	24 30	812	398 160 129 1,074	533 124 183 1,070	16 21 199	15 20 195	
Musalman Total	860	488	}	Į.	130	1		358	348	25	28	
0—10 10—15 15—20 20 and over	137	107 78 52 251	59 31	18 17	16 16 94	2	119	62 36	106 57 30 155	 3 19	3 3 17	::
20 and over  Begari Khata—  Hindu Total	9.20	562			137			425	269		46	
0-10	234 119 132	149 76 85 252	85 43	12 37 42	9 • 31 35 62	3 6 7	222 82 90	140 45 50	82 37 40	6	6 10 30	::

						POPUL	ATION.					
Quarter, Religion and Age.		TOTAL.			LITERATE.			Illiterate.		LITER	ATE IN ENG	LISH.
	Persons,	Males.	Females.	Persons.	Males.	Femcales.	Persons.	Males.	Females.	Persons.	Males	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
Begari Khata— <i>contd.</i> Musalman Total	668	460	208	155	143	12	513	317	196	41	39	2
0—10 10—15 15—20 20 and over	119 100 84 365	62 61 51 286	57 39 33 79	6 24 24 101	4 21 20 98	2 3 4 3	113 76 60 264	58 40 31 188	55 36 29 <b>76</b>	2 4 35	 2 3 34	:: 1
Soldier Bazar— Hindu Total	695	389	306	128	99	29	567	290	277	42 :	40	2
0—10 10—15 15—20 20 and over	131 107 115 342	72 64 68 185	59 43 47 157	12 22 36 58	10 19 28 42	2 3 8 16	119 85 79 284	62 45 40 143	57 40 39 141	 4 11 27	 4 11 25	·· ·· ·· 2
Musalman Total	757	435	322	117	103	14	640	332	308	29	28	1
0—10 10—15 15—20 20 and over	191 127 106 333	97 72 61 205	94 55 45 128	8 18 15 76	6 15 13 69	2 3 2 7	183 109 91 257	91 57 48 136	92 52 43 121	2 3 24	 2 3 23	:: :: 1
Preedy— Hindu Total	497	337	160	132	110	22	365	227	138	69	65	4
0—10 10—15 15—20 20 and over	102 67 38 290	63 49 28 197	39 18 10 93	1 23 16 92	1 19 13 77	 4 3 15	101 44 22 198	62 30 15 120	39 14 7 78	 6 10 53	 6 9 50	  1
Musalman Total	141	98	43	24	21	3	117	77	40	3	3	••
0—10 10—15 15—20 20 and over	33 33 24 51	19 19 15 45	14 14 9 6	4 8 7 5	4 7 5 5	1 2	29 25 17 46	15 12 10 40	14 13 7 6	  1 2	· · · · · · · · · · · · · · · · · · ·	:: ::
Sadar Bazar— Hindu Total	3,191	1,934	1,257	724	622	102	2,467	1,312	1,155	147	139	8
0—10 10—15 15—20 20 and over	691 316 235 1,949	352 190 147 1,245	339 126 88 704	44 77 87 516	25 60 72 465	19 17 15 51	647 239 148 1,433	327 130 75 780	320 109 73 653	16 21 106	2 15 20 102	2 1 1 4
Musalman Total	3,654	2,136	1,518	648	570	78	3,006	1,566	1,440	161	158	8
010 1015 1520 20 and over	810 303 253 2,288	411 173 144 1,408	399 130 109 880	36 63 59 490	21 50 45 454	15 13 14 36	774 240 194 1,798	390 123 99 954	384 117 95 844	1 8 25 127	 8 24 121	1 1 6
Queen's Road (East)— Hindu Total	1,071	723	348	138	127	11	938	596	337	47	46	1
0—10 10—15 15—20 20 and over	269 90 90 622	165 56 67 435	104 34 23 187	6 8 19 105	5 6 18 98	1 2 1 7	263 82 71 517	160 50 49 337	103 32 22 180	 1 4 42	 1 4 41	:: :: 1
Musalman Total	391	279	112	47	36	11	344	243	101	21	21	
010 1015 1520 20 and over	59 30 15 287	29 17 10 223	30 13 5 64	5 8 3 31	4 5 3 24	7	54 22 12 256	25 12 7 199	29 10 5 57	1 20	1 20	:: ::
Civil Lines— Hindu Total 0—10	930 248	650 175	280 73	120	111	9	810 239	539 167	<b>271</b> 72	44	42	2
0-10 10-15 15-20 20 and over	85 72 525	62 56 357	23 16 168	7 20 84	7 19 77	1	78 52 441	55 37 280	23 15 161	1 1 3 39	3 37	  2
Musalman Total	245 81	193 15	52 16	28	24	4	217	169	<b>48</b> 16	10	10	
10—15 15—20 20 and over	11 12 191	7 9 162	4 3 29	1 3 22	1 3 18	4	10 9 169	6 6 144	3 25	10	10	::
Frere Town — Hindu Total	1,033	681	352	146	139	7	887	542	345	60	59	1
0—10 10—15 15—20 20 and over	248 177 156 452	167 116 105 293	81 61 51 159	11 13 17 105	10 13 16 100	1	237 164 139 347	157 103 89 193	80 61 50 154	 1 5 54	1 5 53	:: :: 1
Musalman Total	1,822	1,039	783	112	96	16 ,	1,710	943	767	19	18	1
010 1015 1520 20 and over	207 173 998	213 117 102 607	231 90 71 391	6 8 12 86	5 8 12 71	.: 15	438 199 161 912	208 109 90 536	230 90 71 376	1	1	:: 1

cs 11-30

	1					POPUL	ATION.					
Quarter, Religion and Age.		TOTAL.			Literate.		I	LLITERATE.		Litei	ATE IN EN	LISH.
Coursely mongroup and regar	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
. 1	2	3	4	5	6	7	8	9	10	11	12	13
Garden— Hindu Total .	. 6,372	4,178	2,194	734	701	33	5,638	3,477	2,161	191	184	7
10—15 15—20	730 352 307 4,983	519 237 206 3,216	211 115 101 1,767	22 22 33 657	20 18 27 636	2 4 6 21	708 330 274 4,326	499 219 179 2,580	209 111 95 1,746	2 4 11 174	2 3 10 169	 1 1 5
Musalman Total	10,158	5,653	4,500	286	243	43	9,867	5,410	4,457	104	101	з
10—15 15—20	2,891 1,405 1,249 5,108	1,098 728 663 3,164	1,293 677 586 1,944	33 16	20 27 13 183	4 6 3 30	2,367 1,372 1,233 4,895	1,078 701 650 2,981	1,289 671 583 1,914	 2 7 95	2 7 92	:: 3
yari— Hindu Total	4,281	2,676	1,605	536	509	27	3,745	2,167	1,578	113	109	4
10—15 15—20	467 234 184 3,396	306 155 138 2,077	161 79 46 1,319	32	14 20 29 446	2 3 3 19	451 211 152 2,931	292 135 109 1,631	159 76 43 1,300	2 3 6 102	2 3 5 99	::
Musalman Total	37,969	20,098	17,871	1,153	1,070	83	36,816	19,028	17,788	284	273	1
10 15 15 20	11,838 2,880 1,590 21,661	5,781 1,800 904 11,613	6,057 1,080 686 10,048	84 70	43 70 60 897	9 14 10 50	11,786 2,796 1,520 20,714	5,738 1,730 844 10,716	6,048 1,066 676 9,998	2 7 19 256	1 5 18 249	
Seattered Hamlets— Hindu Total	1,695	1,568	127	146	137	9	1,549	1,481	118	96	94	
10—15 15—20	340 155 125 1,075	310 134 112 1,012	30 21 13 63	22	3 4 20 110	2 2 5	337 149 103 960	307 130 92 902	30 19 11 58		4 89	
Musalman Total	6,142	4,096	2,046	222	201	21	5,920	3,895	2,025	52	51	:
1015 ··· 1520 ···	1,100 849 594 3,599	499 457 322 2,818	601 392 272 781	28 22	21 25 21 134	2 3 1 15	1,077 821 572 3,450	478 432 301 2,684	389 271	8	·· 2 6 43	:: 1
Keamari— Hindu Total	4,442	8,298	1,144	329	289	40	4,113	3,009	1,104	164	158	1:
10—15 15—20	670 291 353 3,128	387 203 234 2,474	283 88 119 654	21 35	10 18 34 227	3	270 318	377 185 200 2,247	85 118	15 17	13	••
Musalman Total	4,016	2,587	1,429	626	603	23	3,390	1,984	1,406	811	303	
10—15 15—20	804 329 291 2,592	396 193 198 1,800	408 136 93 792	42 68	7 40 64 492	2	287 223	389 153 134 1,308	134 89	18 83	12 31	
Baba Bhit Island— Hindu Total	116	79	37	24	23	1	92	56	86	6	6	
010 1015 1520 20 and over	24 17 20 55	14 14	1 3	2			24 15 19 34	14 12 13 17	3 6	::		
Musalman Total	1,160	650	510	64	63	1	1,096	587	509	6	6	
010 1015 1520 20 and over	237 92 124 707	· 45	47	1 1 2	2		237 91 122 646		47		:: 6	
Maurypur— Hindu Total	41	32		7	7		34	1	1	3	3	
0—10 10—15 15—20 20 and over	5 6 25	5	. ]	i :: 1			5 5 19	4	1			::
Musalman Total	748	392	350	8			740	384	356			
0—10 10—15 15—20 20 and over	217 91 77 868	50 31	41	1 1			216 91 76 357	50	41	::	::	::

				P	OPULATIO	N.						
Quarter, Religion and Age.		TOTAL.		1	LITERATE.			LLITERATE.		LITER	ATE IN ENG	lish.
	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
1	2	3	4	5	6	7	8	9	10	11	12	13
Shamspir Hindu Total	2	3		1	1		1	1	ĺ	1	1	
0—10 10—15 15—20 20 and over	3	2				::	1	  1	::		:: 1	
Musalman Total	143	78	65	1	1		142	77	65		••	
010 1015 1520 20 and over	53 16 7 67	30 9 3 36	23 7 4 31		  1		53 16 7 66	30 9 3 35	23 7 4 31	:: ::	  	· :: ::
Rallway (including Workshop												
Hindu Total	2,839	2,230	609	365	328	87	2,474	1,902	572	136	122	1
0—10 10—15 15—20 20 and over	837 119 184 2,199	187 71 131 1,841	150 48 53 358	13 17 30 805	11 13 24 280	2 4 6 25	324 102 154 1,894	176 58 107 1,561	148 44 47 333	4 4 10 118	2 4 8 108	
Musalman Total	2,421	1,668	758	138	129	7	2,285	1,539	746	14	14	
0—10 10—15 15 20 20 and over	428 194 212 1,589	205 124 153 1,186	221 70 59 403	6 16 24 90	6 14 23 86	 2 1 4	420 178 188 1,499	199 110 130 1,100	221 68 58 399	2 4 5 3	2 4 5 3	::

# CITY TABLE V—PART II—KARACHI CANTONMENT.

### EDUCATION BY RELIGION AND AGE.

(Corresponding to Imperial Table VIII.)

				PO	PULATIO	Ň.				LITERA	TE IN ENG	LISH.
Quarter, Religion and Age.		TOTAL.			LITERATF.			LLITERATE	•	Inizia		
	Persons.	Males.	Females	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
1	2	3	4	5	6	7	8	9	10	11	12	13
Karachi Cantonment,— Hindu Total	5,242	3,852	1,390	896	839	57	4,346	3,013	1,333	166	161	
0—10 10—15 15—20 20 and over	326	462 203 277 2,910	380 123 122 765	12 46 76 762	7 36 69 727	5 10 7 35	830 280 323 2,913	455 167 208 2,183	375 113 115 730	1 7 14 144	1 7 14 139	
Musalman Total	5,844	4,830	814	794	762	32	4,850	4,068	782	107	105	
0—10	706	297 144 631 3,758	239 88 75 412	10 26 91 667	8 16 89 619	10 2 18	526 208 615 3,503	289 128 542 3,109	237 78 73 394	2 5 14 86	1 4 14 86	::
Cantonment Civil Lines— Hindu Total	2,882	1,895	987	366	327	39	2,516	1,568	948	92	87	
0—10 10—15 15—20 20 and over	227	313 146 130 1,306	272 81 80 554	10 37 38 281	5 27 34 261	5 10 4 20	575 190 172 1,579	308 119 96 1,045	267 71 76 534	 7 11 74	7 11 69	::
Musalman Total .	1,687	1,068	619	216	188	28	1,471	880	591	36	34	
0—10	360 171 115 1,041	181 98 75 714	179 73 40 327	8 17 21 170	6 7 19 156	2 10 2 14	352 154 94 871	175 91 56 558	177 63 38 313	2 4 4 26	1 3 · 4 26	::
Cantonment Military area— Hindu Total .	2,225	1,848	377	495	477	18	1,730	1,371	359	68	68	
0-10 10-15	243 92 180 1,710	141 52 142 1,513	102 40 38 197	2 9 35 449	2 9 32 434	  3 15	241 83 145 1,261	139 +3 110 1,079	102 40 35 182	 3 64	$\begin{bmatrix} 1 \\ \cdots \\ 3 \\ 64 \end{bmatrix}$	
Musalman Total .	3,815	3,656	159	548	544	1 1	3,267	3,112	155	67	67	
0—10	578	108 41 548 2,959	45 13 30 71	2 8 67 471	2 8 67 467		151 46 511 2,559	106 33 481 2,492	45 13 30 67	  9 58	  9 58	::
Manora Military area— Hindu Total	135	109	26	35	35		; 100	74	26	6	6	
0—10 10—15 15—20 20 and over		8 5 5 91	6 2 4 11	  3 32	  32	::	14 7 6 73	8 5 2 59	2 4	  6	  6	
Musalman Total .	142	106	36	30	30		112	76	36	4	4	
0-10	13	8 5 8 85	15 2 5 14	 1 3 26	 1 3 26		23 6 10 73	8 4 5 59	15 2 5 14	 1 1 2	 1 1 2	::

# BIRTH-PLACE.

# (Corresponding to Imperial Table XI.)

		,				POPULATION	•
	District or State where	born.			Persons.	Males.	Females
]	1				2	. 3 	4
1	Karachi City Total Population (for r	eference)	••		216,883	133,084	83,79
2	British Districts				110,892	63,159	47,73
3	Northern Division				2,021	1,409	61
4	Central Division	••			3,374	2,173	1,20
5	Southern Division				5,466	3,981	1,48
6	Ratnagiri	••			5,344	3,895	1,44
7	Other Districts of Southern Division	on			122	86	3
8	Sind	• •	••		100,031	55,596	44,43
9	Hyderabad Karachi	••			5,605 85,635	3,474 45,896	2,13 39,73
11	Karachi Larkana		• •		2,368	1,678	69
12	Navabshah	••	••		2,394	1,763	63
13	Sukkur Thar and Parkar		• •	• • •	3,385 482	2,264 400	1,12 8
14 15	Upper Sind Frontier	••		::	162	121	4
16	States and Agencies	••			43,732	25,198	18,53
17	Cutch				23,913	13,473	10,44
18	Kathiawar Total		• •	••	18,723 161	<b>10,939</b> 95	7,78
	(a) Bhavnagar (b) Junagadh	• •	• •	: .	254	152	10
	(c) Rest of Kathiawar	• •	••	)	18,308	10,692	7,61
19	Palanpur Agency		• •		181	77	10
20	Reva Kantha Agency Savantvadi			•-	24 380	283	2 9
21 22	Kolhapur			::	13	3	1
23	Other States in the Presidency Pro Khairpur	per	• •	.:	30 468	27 <b>39</b> 6	7
25	Bombay Unspecified	••			4,889	3,066	1,82
	Aden	• •			102	79	2,00
26	Provinces and States in India beyond		••		53,976	38,981	14,99
27					45,508		12,31
28	(i) British Provinces	••	•	• •		33,189	
29	Baluchistan Bengal, Assam, Behar and Orissa	••	• •		14,132 2,456	7,671 1,771	6,46 68
30 31	North-West Frontier Province	••		• •	4,093	3,333	76
32	Punjab and Delhi	• •		1	12,933	10,293	2,64
33	United Provinces		• •	• • [	9,947 1,947	8,592 $1,529$	1,35
34	Rest	••	••	•	6,512	-	41
35	(ii) States	••		-		4,515	1,99
36	Baroda Kashmir				172 234	104 208	$\begin{smallmatrix} 6 \\ 2 \end{smallmatrix}$
37 38	Rajputana		•		5,457	3,676	1,78
39	Rest	••	••	•	649	527	12
10	French and Portuguese Settlements in	India	••		1,956	1,277	67
£1	Other Asiatic Countries	• •	••	-	1,129	897	23
12	Europe	••	••	••	2,027	1,601	42
13	Africa	••	••		81	53	2
14	America		••		50	46	
	Australasia				5	4	

CITY TABLE VI-PART II-KARACHI.

Selected Birth-places combined with Age and Selected Occupations. (Excluding Cantonment Military Area and the Floating Population of the Port.)

						Age D	Age Distribution.	ı.	,									Select	Selected Occupations.	ations.				
Birth-place.	Š.	otal numl gra	Total number of immigrants.		0—16		15—40	4	40 and over.	er.	Workers.	ž.	Dependants	nts.	Shop Keepers and money- lenders.	pers ey.	Arthans of all kinds.	of all	Clerks of all kinds.	f all	Sweepers.	ers.	Porters, messengers and labourers un specified.	Porters, messengers and labourers unspecified.
	Males.		Fe- males. Total.	d. Males.	Fe- males.	<u> </u>	Males. Fe-		Males. F	Fe- M	Males. n	Fe- 1	Males.	Fe-	Malcs. n	Fe-	Males. n	Fo- nales.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
	,	61	£.	129		9		<b></b>	6	10	11	12	13	14	15	91	17	81	19	50	21	55	53	24
Other Districts of Sind	· 6	9,250 4	4,406 13,656	<b> </b>	1,616		5,734 2,	2,718	1,900	688	7,310	648	1,940	8,758	1,632	- œ	934	C1	2,331	80	19	6	1,232	4
Ratnagiri	· ·	3,422 1	1,266 4,6	4,688	640	241 1,	1,904	735	27.0	290	2,643	257	179	1,009	227	£-	632	56	808	ဓာ	18	14	622	45
Ahmedabud	:	240	212	752	100	44	320	116	120	25	450	45	120	167	11	9	113	4	22	61	12	כו	24	ю
Surat	:	298	8 023	868	119	26	336	147	143	29	455	44	143	226	87	61	93	80	77	-	11	4	53	4
Cuteh	13,	13,308   10	10,310 23,618		2,245 1,	1,740 8,	8,369 6,	6,482 2	2,694 2	2,088	9,940	1,175	8,368	9,135	2,729	23	1,798	19	2,223	10	10	œ	704	27
Kathlawar	10,	10,512 7	7,521 18,033		1,752 1,5	1,253 6,	6,658 4,	4,764 2	2,102	1,504	8,208	1,509	2,304	6,012	1,607	4	1,021	00	1,503	¢)	19	တ	303	19
Baluchistan	:	7,370 6	6,397 13,767		1,278 1,0	1,074   4,	4,558 4,	4,031	1,534 1	1,292	5,836	1,228	1,534	5,169	1,207	11	887	17	1,603	9	2	61	203	21
Punjab & N. W. F. Province		0,028	2,783 11,811		2,214	542 4,	4,157 1,	1,590	2,657	651	6,380	180	2,648	2,603	1,397	10	1,228	15	1,433	ص	40	19	593	23
United Provinces		7,480 1	1,181 8,661		1,432	226 4,	4,330	684 1	1,718	271	5,762	26	1,718	1,084	1,187	<b>1</b> ~	262	4	206	4	==	61	183	œ
Rajputana	3,8	3,521	1,708 5,227		613	336 2,	2,153	975	255	395	2,909	222	612	1,484	393	61	591	83	202	9	အ	-	95	4
Afghanistan	:	158	87	105	28	9	1.4	23	56	œ	125	2	83	30	27	-	31	63	61	:	œ	:	30	တ
								1											`	-				

### CITY TABLE VII—PART I—KARACHI.

# OCCUPATION OR MEANS OF LIVELIHOOD. (Corresponding to Imperial Table XVII.)

		ACT	UAL WORE	CERS.			ACTUAL WORKE	rs.	
Occupations.	Total workers and Depend- ants.	Tot	al.	agı	tially ricul- rists.	Depend- ants.	workers Total.	Partially rgicul- turists	Depend ants.
		Males.	Females.	Males.	Females.		Males. Females.	Males. Females.	
TOTAL ALL CLASSES	216,883	97,827	6,680			112,376	25. Cotton ginning, cleaning and pressing— (c) Unspecified 165 29 84		52
TOTAL CLASS A.—PRODUCTION OF RAW MATERIALS	11,824	4,561	945		••	6,318	27. Cotton sizing and weaving— (a) Home workers		1
TOTAL SUB-CLASS I.—EX- PLOITATION OF ANIMALS AND VEGETATION	11,614	4,545	943	 		6,126	29. Rope, twine and string making 127 43 9		7
TOTAL ORDER 1.—PAS- TURE AND AGRICUL- TURB	6,717	2,596	626			3,495			16
(a) Ordinary Cultivation— Groups—	3,221	1,039	72			2,110	33. Weaving of woollen carpets— 6		
1. Income from rent of agricultural land	247	54	12		! ••	181	36. Workers in hair—Camel hair, horse hair, etc		
2. Ordinary cultivators—  (a) Cultivating owners	1,343	423	15			905 134	37. Dyeing, bleaching, printing, preparation and sponging of textiles—		2:
(b) Cultivating ten-	Δ	244	8		i	459	( ) 7		2
ants (c) Cultivators, un-	711		•			409	(b) Calico printers 4		
classified	439	121	6			312	38. 889 306 33		5
4 and 5. Farm servants and field labourers—  (a) Ordinary agricul-	1,631	562	45			1,024	(a) Makers of lace, crepe, embroideries, fringes, etc		
tural labourers (b) Growers of special pro-	) ]		•				(b) Occupations, such as "weaver" in- sufficiently describ-		
ducts and market garden- ing—. 7. Fruit, flower, vege- table, betel-vine, pep- per, spices, areca-nut,	1,215	685	84			446	ed, indicating this order, but not assignable to any particular group 876 306 27		5
etc., growers	) }		•				TOTAL ORDER 7.—HIDES, SKINS AND HARD MATE- RIALS FROM THE ANI-		
9. Wood-cutters; fire- wood, catechu, rubber, etc., collectors, and charcoal burners.	88	33	••			55	ticles, such as trunks,		
Raising of farm stock	2,192	839	470	••		883	water bags, saddlery or harness, etc., etc., excluding articles of	İ	
11. Cattle and buffalo breeders and keepers	1,321	588	432			301	dress		
12. Sheep, goat and pig breeders	214	95	• • •			119		• •	4,0
13. Breeders of other ani- mals (horses, mules, camels, asses, etc.)	214	70	20		 	124	44. Carpenters, turners		3,8
14. Herdsmen, shepherds, goat-herds, etc	443	86	18			339	45. Basket makers and other industries of woody material, in-		
(e) Raising of small animals .	} 1		••			1	cluding leaves and thatchers and build-		
15. Birds, bees, etc TOTAL ORDER 2,FISH-	ا						ers working with bam- boo, reeds and similar materials 424 99 117		: ! 2
ING AND HUNTING	4,897	1,949 1,898	317 311	••		2,631 2,595	TOTAL ORDER 9MET-	.	
17. Fishing	4,804 93	51	6			2,393	ALS— 2,792 1,093 9 47. Makers of arms, guns,	•	1,6
OTAL SUB-CLASS II.—EX- PLOITATION OF MINERALS.					.		oto Fall or l	-	
TOTAL ORDER 5.—SALT, "ETC.—	210	16	2	••		192	and makers of imple- ments and tools, prin- cipally or exclusively		
TAL CLASS B.—PREPARA- TION AND SUPPLY OF MA- TERIAL SUBSTANCES	101,311	41,694	2,766			56,851	49. Workers in brass,		1,4
TOTAL SUB-CLASS III.—IN- DUSTRY	37,709	14,705	2,004			21,000	50. Workers in other met- als except precious		
TOTAL ORDER 6.—TEX-	2,102	691	309			1,102	metals (tin, zinc, lead, quick-silver, etc.)	•   • •	1

		AcT	UAL WORK	ers.					ACT	UAL WORI	KERS.		
Occupations.	Total workers and Depend-	Tot	al.	agı	tially icul- ists.	Depend- ants.	Occupations.	Total workers and Depend- ants.	T	otal.	Parti agri turi	cul-	Depend- ants.
	ants.	Males.	Females.	Males.	Females.			anes.	Males.	Females.	Males.	Females.	
TOTAL ORDER 10.—CERA-	2,071	787	500	·		784	89. Builders (other than						
<ol><li>Potters and earthen pipe and bowl makers.</li></ol>	1,563	534	500			529	buildings made of bamboo or similar materials) painters, decorators of houses,						
56. Brick and tile makers	508	253				255	tilers, plumbers, etc.  TOTAL ORDER 16.—CON-	464	156	1	••	•••	\$07
TOTAL ORDER 11.—CHE- MICAL PRODUCTS PRO- PERLY SO CALLED, AND ANALOGOUS—	1,100	392				708	STRUCTION OF MEANS OF TRANSPORT.— 90. Persons engaged in	102	32	1			69
59 Manufacture of aerated and mineral waters and ice	10					10	making, assembling or repairing motor vehi- cles or cycles	38	10	1			27
60. Manufacture of dyes, paint and ink	323	150				173	91. Carriage, cart, palki, etc., makers and wheel wrights	64	22				42
61. Manufacture and refining of vegetable oils	743	228		••		515	TOTAL ORDER 17.—PRODUCTION AND TRANSMISSION OF PHYSICAL FORCES (HEAT, LIGHT, ELECTRICITY, MOTIVE			de santa anno			
63. Manufacture of paper, cardboard and papier maché	1	1					POWER, ETC.)— 93. Gas works and elec-	12	2		••	••	10
64. Others (soap, candles, lac, cutch perfumes and miscellaneous drugs)	23	13		٠		10	tric light and power TOTAL ORDER 18.—OTHER MISCELLANEOUS AND	J					
TOTAL ORDER 12FOOD INDUSTRIES-	3,887	1,225	151			2,511	UNDEFINED INDUSTRIES—	5,126	1,870	421	••	•	2,835
65. Rice pounders and huskers and flour grinders	256	27	12			217	phers, engravers, etc.  95. Bookbinders and	71	29	3		••	39
66. Bakers and biscuit makers	1,023	312	102			609	stitchers, envelope makers, etc	285	58	1			226
68. Butchers	1,395	476	1			918	96. Makers of musical instruments	21	8				13
69. Fish curers	296	15	26			255	97. Makers of watches and clocks and opti-						
71. Makers of sugar, mo- lasses and gur	3			·		3	cal, photographic, mathematical and sur- gical instruments	203	55				148
72. Sweetmeat makers, preparers of jam and condiments, etc	839	395	4			440	98. Workers in precious stones and metals, enamellers, imitation						
73. Brewers and distillers.  TOTAL ORDER 13.—IN-	75	••	6			69	jewellery makers, gilders, etc.	1,518	602	6			910
DUSTRIES OF DRESS AND THE TOILET—	9,330	3,971	460			4,899	101. Managers, persons (other than perform- ers) employed in theatres and other	]			!		
<ul><li>76. Hat, cap and turban makers</li></ul>	33	16	1			16	places of public enter- tainment, employés of public societies, race course service, huntsmen, etc	4	4				• •
dress makers, dar- ners and embroiderers on linen		1,426	112			2,101	103. Sweepers, scaven- gers, etc	3,024	1,114	411	''   ••		1,499
78. Shoe, boot and sandal makers	2,277	916	129			1,232	TOTAL SUB-CLASS IV.—TRANS- PORT	18,792	9,254	124			9,414
79. Other industries per- taining to dress, gloves, socks, gaiters, belts, buttons, umbrellas,							TOTAL ORDER 20.—TRANS- PORT BY WATER—	4,942	2,864	56			2,022
canes, etc.  80. Washing, cleaning and dyeing clothes	164	24				140	105. Persons (other than labourers) employed in harbours and docks including pilots	ì				••	<b>\$</b> 2
(see Group 37) 81. Barbers, hair dressers	2,067	1,020	218			829	106. Labourers in har- bour works and dock- yards	35					95
and wig maker TOTAL ORDER 14.—FUR-	1,150	569	•••				yards 107. Ship owners and their employés, ship			••		••	35
NITURE INDUSTRIES— 83. Cabinet makers, carriage painters, etc		8				24	brokers, ships' officers, engineers, mariners and firemen	2,986	2,403	5			578
TOTAL ORDER 15.—BUILD- ING INDUSTRIES.—	3,484	1,215	19			2,250	108. Persons (other than labourers) employed on the maintenance of harbours, docks, steams, rivers and						
workers and well- sinkers	102	62				40	steams, rivers and canals (including construction)	233	87			••	146
87. Stone cutters and dressers	1,176	384	1			791	109. Labourers employed on the construction and maintenance of harbours, docks, stre-						
masons	1,742	613	17	··	<u> </u>	1,112	ams, rivers and canals	197	47	13		••	137

Ī			Acri	TAL WOR	KERS					ACT	UAL WOR	K ERS		
	Occupations.	Total workers and Depend- ants.	Tot	tal.	ag	tially ricul- rists.	Dependants.	Occupations.	Total workers and Depend- ants.	То	tal.	ag	tially ricul- rists.	Depend- ants.
			Males.	Females.	Malcs.	Females.				Males.	Females	Males.	Females.	
l	110. Boat owners, boat men and tow men	1,459	327	38			1,094	TOTAL ORDER 28.—TRADE IN WOOD—	)					
	TOTAL ORDER 21.—TRAN- SPORT BY ROAD—  111. Persons (other than	2,719	967	9			1,743	125. Trade in wood (not fire-wood), cork, bark, bamboo, thatch, etc., and articles made from these	246	82		••	••	164
1	labourers) employed; on the construction and maintenance of		•					TOTAL ORDER 29.—TRADE IN METALS—	)					
1	roads and bridges 112 Labourers employed	12	9	••		•••	3	126. Trade in metals, machinery, knives,	236	97				139
	on roads and bridges.  113. Owners, managers	413	268	••			145	tools, etc.  TOTAL ORDER 30.—TRADE	) 1		I		!	
ı	and employés (ex- cluding personal ser- vants) connected with			,		·		IN POTTERY, BRICKS	145	72			· • •	78
	mechanically driven vehicles (including trams)	284	237		,		47	127. Trade in pottery, bricks and tiles TOTAL ORDER 31.—TRADE	) 1				:	1
l	114. Owners, managers and employés (ex- cluding personal ser-					1		IN CHEMICAL PRODUCTS						
	vants) connected with other vehicles 116. Pack elephant,	698		••	••	!	698	128. Trade in chemical products (drugs, dyes, paints, petroleum, explosives, etc.)	152	8	6	••	·• '	188
	camel, mule, ass and bullock owners and drivers	1,239	397	9.	••	;	833	TOTAL ORDER 32.— HOTELS, CAFES, RES- TAURANTS, ETC.—	0 467	000	-			440=
	117. Porters and messengers	73	56	1	'	!	17	129. Vendors of wine,	2,167	993	7	••		1,167
	TOTAL ORDER 22.—TRAN- SPORT BY RAIL—	9,896	4,927	47 ;	;	į	4,922	liquors, aerated waters and ice	337	217				120
l	118. Railway employés of all kinds other than labourers and coolies.	7.000	9.491	100		·	2.000	130. Owners and managers of hotels, cookshops, sarais, etc.,						
	119. Labourers and coolies employed on rail-	7,089	3,431	28	•• ;	•••	3,630	and their employés TOTAL ORDER 33.—OTHER TRADE IN FOOD-STUFFS.	1,830 11,947	776	7	••	••	1,047
	way construction and maintenance, coolies and porters employ-		1	,		•		131. Fish dealers	522	4,568	81	•• ;	••	7,028 385
	ed on railway pre- mises TOTAL ORDER 23.—POST OFFICE, TELEGRAPH	2,807	1,496	19	••		1,292	132. Grocers and sellers of vegetable oil, salt		1				
	AND TELEPHONE SER- VICES	1,235	496	12			727	and other condiments.  133. Sellers of milk, butter, ghee, poultry, eggs,	1,736	899	5	!	{	832
	grades) on Post Office, Telegraph and Tele- phone services				'			etc	3,124	1,132	108		;	1,884
7	OTAL SUB-CLASS V.—TRADE.	44,810	17,735	638		,	26,437	meats, sugar, gur and molasses	384	141		;	į	243
	TOTAL ORDER 24.—BANKS, ESTABLISHMENTS OF		ļ	1		,	Ì	lesf, vegetables, fruit and areca nut sell-	2,770	1.005		:	:	
	CREDIT, EXCHANGE AND INSURANCE—			-		,		136. Grain and pulse dealers	2,493	903	94	.	••	1,591 1,590
	121. Banks Managers, money-lenders, ex- change and insurance.	859	267	71	•• ,	••	521	137. Tobacco, opium, ganja, etc., sellers	308	92	4			212
	agents, money chan- gers and brokers and their employés	1		:				138. Dealers in sheep, goats and pigs	44	17				27
	TOTAL ORDER 25.—BRO- KERAGE, COMMISSION	1				;		139. Dealers in hay, grass and fodder	566	243	64	!	'	259
	AND EXPORT—  122. Brokers, commission	6,352	2,678	1		!	3,673	TOTAL ORDER 34.—TRADE IN CLOTHING AND TOILET ARTICLES.—			!	1		
	agents, commercial travellers, warchouse owners and their employés		net - a reprincipant	en a de que especia		:		140. Trade in ready-made clothing and other articles of dress and the toilet (hats, umbrellas, socks, ready-made)	264	67	7		••	190
	TOTAL ORDER 26.—TRADE IN TEXTILES—				}			shoes, perfumes, etc.) TOTAL ORDER 35.—TRADE			•		1	
	123. Trade in piece goods, and textiles of wool, cotton, hair, silk and other fabrics	6,148	1,805	76   .	••	•• }	4,267	IN FURNITURE—  141. Trade in furniture.	241	75	4		•• !	162
	TOTAL ORDER 27.—TRADE IN SKINS, LEATHER						Ì	carpets, curtains and bedding	86	2	3 ;		•• ;	81
	AND FURS—  124. Trade in skins, leather, furs, feathers, horn, etc., and articles made from these	775	. 173	9 .			598	142. Hardware, cooking utensils, porcelain, crockery, glassware, bottles, articles for gardening, etc	155	73	1	 	•	81

P. ...

		Acr	UAL WOR	KERS.			•		Ac	TUAL WOR	KERS	١.	
Occupations.	Total workers and Depend- ants.	То	tal.	Part agri turi	cul-	Depend- ants.	Occupations.	Total workers and Depend- ants.	T	otal.	agr	tially icul- rists.	Depend- ants.
		Males.	Females.	Males.	Femals.				Males.	Females.	Males.	Females.	
TOTAL ORDER 36.—TRADE IN BUILDING MATER- IALS—							161. Service of the State (not assigned to any other specific group).	6,390	3,343	25		]	3,022
143. Trade in building materials other than bricks, tiles and woody materials	J	355			••	117	163. Municipal and other Local (not Village) Servants (not assign- ed to any other speci- fic group)	3,370	1,733	14			1,623
TOTAL ORDER 37.—TRADE IN MEANS OF TRAN- SPORT—	8,279	1,589	8		• •	1,687	164. Village officials and servants other than watchmen	145	90				55
144. Dealers and hirers in mechanical transport, motors, cycles, etc	12	6				6	TOTAL SUB-CLASS VIII.—PRO- FESSIONS AND LIBERAL ARTS	9,750	3,393	411			5,946
145. Dealers and hirers in other carriages, carts, boats, etc	3,211	1,583	! ! 3			1,625	TOTAL ORDER 46.—RELI-	1,126	564	10			552
146. Dealers and hirers of elephants, camels, horses, cattle, asses, mules, etc.	56	1.	) ;	!		56	165. Priests, ministers, etc	379	199	7			173
TOTAL ORDER 38.—TRADE IN FUEL—			: : !	: ! :			166. (a) Religious mendi- cants	} 426	231		! ! • ·		195
147. Dealers in firewood, charcoal, coal, cow- dung cakes, etc.	548	187	2			859	167. Catechists, readers, church and mission service	101	8			'	93
TOTAL ORDER 39.—TRADE IN ARTICLES OF LUX- URY AND THOSE PER- TAINING TO LETTERS AND THE ARTS AND SCIENCES—	598	144				454	168. Temple, burial or burning ground ser- vice, pilgrim conduc- tors, circumcisers TOTAL ORDER 47.—LAW—	220 1,278	126 <b>416</b>	3 2	   		91
148. Dealers in precious stones, jewellery (real and imitation), clocks,							169. Lawyers of all kinds, including Kazis, law	1,210	710	2	••	••	860
optical instruments, etc 149. Dealers in common	424	70	!			354	agents and mukh- tyars 170. Lawers' clerks, peti-	739	261	2		•• ;	476
bangles, beads, neck- laces, fans, small ar- ticles, toys, hunting and fishing tackle,			,				tion writers, etc	539 <b>1,736</b>	155 <b>534</b>	269			384
flowers, etc.  150. Publishers, booksellers, stationers, dealers in music, pic-	45	7	!	•		38	171. Medical practition- ers of all kinds includ- ing dentists, oculists and veterinary sur-				••		933
tures, musical instru- ments and curiosities.	129	67	,		;	62	geons 172. Midwives, vaccina-	1,014	356	28	••		630
TOTAL ORDER 40—TRADE OF OTHER SORTS—	10,381	4,575	96			5,710	tors, compounders, nurses, masseurs, etc.  TOTAL ORDER 49.—INS-	722	178	241			303
152. General store- keepers and shop- keepers otherwise un- specified	9,140	4,126	45			4,969	TRUCTION	3,232	1,333	117		!	1,782
specimen	1,203	432	51			720	174. Clerks and servants connected with educa-	2,436	772	116		•• !	1,548
154. Other trades (in- cluding farmers of pounds, tolls and mar-			į,				tion TOTAL ORDER 50.—LETT- ERS AND ARTS AND	796	561	1			234
kets) TOTAL CLASS C.—PUBLIC AD- MINISTRATION AND LIBERAL	38	17	!		•	21	SCIENCES—	2,378 47	5 <b>4</b> 6	13		•	1,819
ARTS	33,520	19,646	526		••	13,348	176. Architects, survey- ors, engineers, and		••	••			47
TOTAL SUB-CLASS VI.—PUB- LIC FORCE	13,865	11,087	76			2,702	their employés  177. Authors, editors, journalists, artists,	664	197	4		'	463
TOTAL ORDER 41.—ARMY.  155. Army (Imperial)	11,325	9,712	72			1,541	photographers, sculp- tors, astronomers, meteorologists, bota- nists, astrologers, etc.	790	101	-			
TOTAL ORDER 42.—NAVY.	} a		••			3	178. Music composers and masters, players on all kinds of musical in-	190	181	3	**	•	606
TOTAL ORDER 44.— POLICE—	2,537 2,411	1,875 1,300	4	i		1,158 1,108	struments (not mili- tary), singers, actors, and dancers	764	165	6			593
159. Police	126	75	1			50	179. Conjurors, acrobats, fortune-tellers, reciters, exhibitors of					-	
TOTAL SUB-CLASS VII.—PUB- LIC ADMINISTRATION TOTAL ORDER 45.—PUB-	9,905	5,166	39		.	4700	curiosities and wild animals	113	3			••	110
LIC ADMINISTRATION	) {	0 8		1			LANOUS	70,228	31,926	2,443			85,859

	•	Ac	fual Wor	KERS	•				ACT	UAL WOR	KKRS		
Occupations.	Total workers and Depend- ants.	To	otal.	8.gr	ially icul- ists.	Depend- ants.	Occupations.	Total workers and Depend- ants.	То	tal	Parti argi turi	cul-	Depend ants.
		Males.	Females.	Malcs.	Females.				Males.	Females	Males.	Females.	
TOTAL SUB-CLASS IX.—PER- SONS LIVING PRINCIPALLY ON THEIR INCOME							185. Cashiers, account- ants, book-keepers, clerks and other em- ployés in unspecified			† ;			
TOTAL ORDER 51.—PERSONS LIVING PRINCIPALLY ON THEIR INCOME		<b>!</b> }		· 			offices, warehouses	9,297	4,960	100		••	4,237
180. House rent receivers, receivers of syamitya	1,268	516	24			728	186. Mechanics otherwise unspecified	6,730	4,108	6		••	2,616
profits from Patilki and Kulkarnki wat- ans, proprietors (other than of agricultural land) fund and scho-							187. Labourers and work- men otherwise unspe- cified	23,547	9,499	780		:	: 13,268
larship holders and pensioners	)			1			TOTAL SUB-CLASS XII.—UN- PRODUCTIVE	5,361	1,759	823	•		2,779
TOTAL SUB-CLASS X,—DOMESTIC SERVICE  TOTAL ORDER 52.—DOMESTIC SERVICE—	20,246	10,334	706		••	9,206	TOTAL ORDER 54.—IN- MATES OF JAILS, ASY- LUMS AND ALMS HOUSES	488	468	8			
181. Cooks, water car- riers, door-keepers, watchmen and other indoor servants	17,819	9,317	696	! !		7,806	188.  (a) Inmates of jails, asylums and alms houses		200		••	••	
182. Private grooms, coachmen, dog boys, etc.	1,130	490	6			634	TOTAL ORDER 55.—BEG- GARS, VAGRANTS, PROS- TITUTES, ETC.—	4,777	1,217	801			2,759
183. Private motor dri- vers and cleaners	1,297	527	4			766	189.	,			,		
TOTAL SUB-CLASS XI.—IN- SUFFICIENTLY DESCRIBED OCCUPATIONS				,			(a) Beggars and vag-	4,059	1,206	516	• •• ;		2,337
TOTAL ORDER 53.—GENE- RAL TERMS WHICH DO NOT INDICATE A DEFI- NITE OCCUPATION—	43,353	19,317	890			23,146	190. Procurers and pros- titutes  TOTAL ORDER 56.—OTHER UNCLASSIFIED NON-	718	11	285		;	422
184. Manufacturers, business men and contrac-							PRODUCTIVE INDUS-	96	74	14			8
tors otherwise unspe- cifled	3,779	750	4			3,025	191. Other unclassified non- productive industries.					İ	

#### CITY TABLE I—GREATER POONA.

### AREA, HOUSES AND POPULATION.

(Corresponding to Imperial Table I.)

City Ward and Section.		Area in		Houses.		Houses		POPULATIO	N.	Persons pe
1		Acres.	Occupied.	Unoccupied.	Total.	per Acre.	Males.	Females.	Total.	acre.
	- 1	5,423	43,484	7,222	50,708	1.99	118,473	96,323	214,796	8:44
Suburban Municipality		4,083 3,206	29,082	4,197 1,084	33,279	8.15	69,695 8,112	63,532 6,121	133,227 14,233	32·63 4·44
Kirkee Cantonment		2,933·58 3,399·86	6,145 3,891	742 543	6,887 4,434	2·35	18,990 12,241	13,736 6,116	32,726 18,357	11·16 5·40
Suburbs*	1	1,800.56	2,353	656	3,009	• 25	9,435	6,818	16,253	1.37

### CITY TABLE II—(See General Table for all Cities.)

# CITY TABLE III—GREATER POONA.

#### RELIGION.

(Corresponding to Imperial Table V.)

City.	P	OPULATIO	N.		HINDU		М	USALMA	AN.	_ c	HRISTI	AN.	В	UDDHI	T.		JAIN.	
1	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males. 9	Females.	Persons.	Males.	Females.	Persons.	Ma les. 15	Females.	Persons.	Males	Fe- males
	214,796	118,473	96,323	170,742	92,192	78,550	23,578	14,103	9,475	13,583	8,126	5,457	20	18	2	3,139	1,950	1,189
City Munici- pality	133,227	69,695	63,532	116,760	60,982	55,778	11,665	6,187	5,478	2,303	1,069	1,234	3	2	1	1,998	1,218	780
Suburban Municipality.		8,112	6,121	11,483	6,622	4,861	1,389	809	580	919	461	458	••			122	56	66
Poona Canton- ment	32,726	18,990	13,736	16,471	9,179	7,292	5,834	3,572	2,262	7,228	4,437	2,791	10	9	1	894	599	295
Kirkee Can- tonment	18,357	12,241	6,116	12,142	7,552	4,590	3,225	2,518	707	2,525	1,802	723			<i>.</i> .	67	36	31
Suburbs*	16,253	9,435	6,818	13,886	7,857	6,029	1,465	1,017	448	608	357	251	7	7	•	58	41	17

		Sikh.		Zo	ROASTRIA	N.		JEW.		£	NIMIST.		Отн	ER RELIG	ions.
City.	Persons.	Males. 21	Females.	Persons.	Males. 24	Females. 25	Persons. 26	Males. 27	Females. 28	Persons.	Males.	Females.	Persons.	Males.	Female
GREATER POONA	508	460	48	2,653	1,846	1,307	566	273	293	2	2		5	3	
City Munici- pality	2	1	1	159	81	78	333	153	180				4	2	
Suburban Municipality.	9	5	4	224	113	111	87	46	41		••				
Poons Canton- ment	172	162	10	2,010	981	1,029	107	51	56		••				
Kirkee Can- tonment	320	288	32	49	25	24	27	18	9	2	2				
Suburbs*	5	4	1	211	146	65	12	5	7		••		1	1	

Suburbs.—Excludes Mundhva and Aundh (Exc. Government House.)

#### CITY TABLE III—POONA.

#### DETAILS OF OTHER RELIGIONS.

	Total.	Males,	Females.
Brahmo Religion not returned	4 1	2 1	<b>2</b> 0
Total	5	3	2

# AGE, SEX AND CIVIL CONDITION.

# (Corresponding to Imperial Table VII.)

# A.—All Religions.

	Age.		Po	PULATION.		U	NMARRIED.		M.	ARRIED.		W	IDOWED.	
İ			Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	1		2	3	4	5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5		••	3,387 1,807 2,583 2,844 2,832	1,720 842 1,261 1,304 1,394	1,667 965 1,322 1,540 1,438	3,357 1,796 2,553 2,799 2,774	1,716 837 1,249 1,289 1,382	1,641 959 1,304 1,510 1,392	30 11 27 41 57	4 5 12 12 12	26 6 15 29 45	  3 4 1	  	  3 1
1	TOTAL 0-	i	13,453	6,521	6,932	13,279	6,473	6,806	166	45	121	8	3	5
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over			15,985 14,808 12,362 13,450 13,503 12,494 9,005 9,499 4,774 5,943 2,089 3,554 818 1,450	8,209 8,288 6,730 7,076 7,291 6,520 4,975 4,899 2,530 2,745 1,136 1,683 1,683 429 663	7,776 6,520 5,632 6,414 6,212 5,974 4,030 4,600 2,244 3,198 953 1,871 389 787	15,218 11,521 5,864 3,551 1,588 734 338 305 117 112 51 86 17 28	8,060 7,776 5,265 3,296 1,298 592 278 223 93 80 40 67 14 20	7,158 3,745 599 255 288 142 60 82 24 11 19 3	714 8,150 6,157 9,194 10,627 9,855 6,768 6,270 2,977 2,924 1,057 1,414 447	136 488 1,404 3,627 5,636 5,515 4,301 4,154 2,118 2,123 846 1,145 279 369	578 2,662 4,753 5,567 4,991 4,340 2,462 2,116 859 801 211 269 66 78	53 137 341 745 1,290 1,905 1,904 2,924 1,880 2,907 981 2,054 456 975	13 24 61 153 357 413 396 522 319 542 250 471 136 274	40 113 280 592 933 1,492 1,508 2,402 1,361 2,365 731 1,583 320 701
<u> </u>	Тотац		133,227	69,695	63,532	52,807	33,575	19,232	62,080	32,186	29,874	18,360	3,934	14,426

### B.—Hindu.

0—1 1—2 2—3 3—4 4—5		::	3,015 1,584 2,269 2,487 2,508	1,525 738 1,114 1,143 1,232	1,490 846 1,155 1,344 1,276	2,989 1,576 2,242 2,448 2,460	1,522 734 1,102 1,129 1,223	1,467 842 1.140 1,319 1,237	26 8 25 36 48	3 4 12 12 9	23 4 13 24 39	 2 3	2	 2 1
	TOTAL 0-5		11,863	5,752	8,111	11,715	5,710	6,005	143	40	103	5	2	3
5—19 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over			13,951 12,896 10,828 11,894 11,877 10,966 7,969 8,361 4,235 5,123 1,835 3,031 714 1,217	7.230 7.234 5,912 6,253 6,426 5,702 4,391 4,273 2,208 2,306 984 1,406 371 534	6,721 5,662 4,916 5,641 5,451 5,264 3,578 4,088 2,027 2,817 851 1,625 343 683	13,251 9,862 4,973 3,030 1,316 578 263 249 99 85 39 69 15	7,101 6,772 4,592 2,863 1,070 482 219 181 82 63 34 53 13	6,150 3,090 381 167 246 96 44 68 17 22 5 16	855 2,908 5,534 8,184 9,415 8,685 5,965 2,618 2,470 908 1,174 299	118 442 1,267 3,259 5,061 4,877 3,832 3,641 1,858 1,786 728 952 243 295	537 2,466 4,267 4,925 4,354 3,808 2,153 1,823 760 684 180 222 56	45 126 321 680 1,146 1,703 1,721 2,648 1,518 2,648 1,788 400 830	11 20 53 131 295 343 340 451 268 457 222 401 115	34 106 268 549 851 1,360 1,381 2,197 1,250 2,111 666 1,387 285 608
	TOTAL	-	116,760	60,982	55,778	45,567	29,252	16,315	54,806	28,399	26,407	16,387	3,331	18,056

### C.-Musalman.

55—60 60—65 65—70 70 and over	TOTAL		169 433 76 192	106 224 39 107 6,187	63 209 37 85 5,478	4,822	2,963	3 2 2	96 203 31 - 66	82 162 24 59 2,778	14 41 7 7 7	65 218 44 122 1,499	19 52 14 46	46 166 30 76 1,058
5 10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55			1,291 955 1,056 1,117 1,121 754 886 400 639	702 529 554 569 583 426 487 244 345	589 426 502 548 538 328 399 156 294	1,091 507 315 153 101 45 34 8	670 428 292 137 74 38 27 8 13	421 79 23 16 27 7 7	192 438 692 855 869 584 642 270 357	10 29 97 245 386 458 350 404 203 267	163 341 447 469 413 234 238 67	8 10 49 109 151 125 210 122 262	3 4 17 46 53 38 56 33 65	5 6 32 63 98 87 154 89
Тота	 L 05		1,127 1,449	559 713	112 568 736	1,117 1,406	555 703	5 <b>62</b>	10	4	6 29	 		
0—1 1—2 2—3 3—4 4—5	·· ·· ··	::	268 152 219 254	141 72 105 119 122	127 80 114 135	266 151 218 252 280	140 71 105 119	126 80 113 133 110	2 1 1 2	1 1 	1 2 2 2	:: ::	 	::

# CITY TABLE IV—Greater Poona (Suburban Municipality)

# AGE, SEX AND CIVIL CONDITION

# $(Corresponding\ to\ Imperial\ Table\ VII.)$

# A.—All Religions.

	Age.	] ]	POPULATION	•	U	NMARRIED.			MARRIED.		,	Widowed.	
		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
ļ	1	2	3	4	5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5	·· · · · · · · · · · · · · · · · · · ·	168 325 310	147 76 153 164 153	127 92 172 146 147	271 165 317 308 295	144 75 147 162 152	127 90 170 146 143	2 3 7  5	2 1 5 1	2 2 2 4	1 2 	1 2 	::
	TOTAL 0-5	1,377	693	684	1,356	680	676	17	9	8	4	4	
510 1015 1520 2025 2530 3035 3540 4045 4550 5055 5560 6065 6570 70 and over		1,443 1,116 1,596 1,733 1,608 1,111 1,128 593 641 232 316	737 786 601 945 1,066 945 732 707 366 364 135 178 43	820 657 515 661 663 379 421 227 277 97 138 30 35	1,433 1,025 495 494 228 120 67 22 34 4 8 1	710 692 387 436 197 92 45 42 12 23 2 6	723 333 108 58 31 28 22 23 10 11 2 2	109 387 570 1,035 1,380 1,346 899 863 434 397 135 165 40	16 80 199 493 824 807 640 613 323 307 104 134 46	93 307 371 542 556 539 259 2250 111 90 31 31 4 <sup>2</sup> } * 6	15 81 51 67 125 142 145 200 137 210 93 143 32 54	11 14 15 16 45 48 47 52 31 34 29 38 9	4 17 36 51 80 96 98 148 106 176 64 105 23
	TOTAL	14,630	8,869	6,261	5,355	3,326	2,029	7,826	4,629	3,197	1,449	414	1,035

### B.—Hindu.

0—1 1—2 2—3 3—4 4—5		::	229 123 257 253 252	120 52 116 137 133	109 71 141 116 119	227 121 249 251 247	118 52 110 135 132	109 69 139 116 115	1 2 7 5		2 2 4	. 1 1 2		::
5—10 10—15 15—20 20—25 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over	TOTAL 0-5		1,114 1,300 1,143 887 1,300 1,435 1,325 877 926 480 516 183 244 244 252 69	613 640 496 786 889 779 593 588 282 292 107 142 33 46	687 503 391 514 546 546 284 338 178 224 76 102	1,178 754 339 343 135 85 40 9 23 24 4	586 554 297 332 129 68 31 28 6 18	592 200 42 11 12 17 6 12 3 5	107 361 503 902 1,192 778 718 339 320 109 126 30 33	16 75 185 441 726 674 524 517 251 247 85 106 28 32	91 286 318 461 466 450 199 201 88 73 24 20 2	15 28 45 55 108 116 117 168 112 173 72 114 21	11 11 14 13 40 37 38 43 25 27 21 32 32	4 17 31 42 68 79 79 125 87 146 51 82 16
	TOTAL		11,831	6,844	4,987	4,047	2,596	1,451	6,602	3,914	2,688	1,182	334	848

### C.-Musalman.

TO ALLO VICE	TOTAL	1,413	829	584	581	367	214	675	413	262	157	49	108
5—19 10—15 15—20 20—25 25—30 30—33 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and ovet	TOTAL 0-5	140 161 115 143 143 149 120 110 56 64 42 7	70 67 93 65 88 87 86 81 65 41 37 13 19	73 68 50 55 46 63 39 45 15 27 21 23 26	139 141 65 51 30 10 7 6	67 67 87 50 45 29 10 5 3 	72 54 15 6 1  2 3	1 19 48 85 94 127 98 85 41 36 10 21	5 14 41 55 73 69 57 36 31 7 16 3	1 14 34 44 39 28 55 5 5 1	1 2 7 9 12 15 19 15 26 14 21 3 13	1123337554683227	 1 5 6 9 8 14 10 22 8 18
0—1 1—2 2—3 3—4 4—5	••	 18 25 32 30 26	13 11 18 15 13	5 14 14 15 13	17 25 32 30 26	12 11 18 15 13	5 14 14 15 13	  	  	••	  	:: :: ::	::

N.E.—Lunning Train Population 397 (Males 257 and Females 140) is included in this Table.

# AGE, SEX AND CIVIL CONDITION.

# (Corresponding to Imperial Table VII.)

# A.—All Religions.

	Age.		P	OPULATION.		Un	MARRIED.			MARRIED.			WIDOWED.	
			Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	1		2	3	4	5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5			265 574 624	439 138 294 279 280	463 127 280 345 354	891 260 571 561 572	439 137 293 277 278	452 123 278 284 294	11 1 2 5 11	  1 2 2	11 1 1 3 9	4 1 58 51	1 	 3 1 58 51
	TOTAL	05 .	2,999	1,430	1,569	2,855	1,424	1,431	80	5	25	114	1	118
5—10 10—15 15—20 20—25 20—25 25—30 30—35 35—40 40—45 45—50 50—65 60—65 65—70 70 and over			3,044 2,772 4,600 3,850 3,020 2,221 2,176 1,168 1,322 607 865 242 417	1,758 1,640 1,577 3,302 2,529 1,857 1,356 1,145 669 670 307 408 144 198	1,665 1,404 1,195 1,298 1,321 1,163 865 1,031 499 652 300 457 98 219	3,304 2,550 1,698 2,389 1,043 435 242 138 60 38 20 6	1,732 1,539 1,312 2,210 957 385 195 93 47 27 23 10	1,572 1,011 386 179 86 70 47 43 31 33 15 10	111 481 1,029 2,103 2,579 2,394 1,865 1,588 808 761 311 362 107	25 99 261 1,038 1,475 1,390 1,061 948 553 546 232 293 98 110	86 382 768 1,065 1,104 1,004 604 640 255 215 79 69 9	8 13 45 108 228 191 314 452 282 501 258 483 129 273	1 2 4 54 97 102 100 104 69 97 52 105	7 11 41 54 131 89 214 348 213 404 206 378 88 195
	T	OTAL	32,726	18,990	13,736	14,872	9,949	4,928	14,455	8,134	6,821	3,399	907	2,49

### B.—Hindu.

0—1 1—2 2—3 3—4 4—5				479 154 327 359 375	226 87 160 143 155	253 67 167 216 220	474 153 327 299 320	226 87 160 143 153	248 66 167 156 167	2 5	2	5 1  2 3	  58 50	:: :: ::	  58 50
	TOTAL	05		1,694	771	923	1,578	769	804	13	2	11	108		108
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over				1,840 1,496 1,303 1,911 2,013 1,489 1,124 1,220 604 713 287 483 111 183	944 841 732 1,279 1,275 897 668 618 343 326 118 209 68	896 655 571 632 738 592 456 602 261 387 169 274 43 93	1,747 1,094 574 825 363 88 40 37 15 12 7	929 770 531 608 345 82 34 27 9 6 2 2 1 3	818 324 43 17 18 6 6 10 6 6 5 4	89 893 694 1,226 1,506 1,299 889 912 424 132 183 183 46 54	14 70 197 633 864 749 577 531 294 267 95 154 47	75 323 497 593 642 550 312 381 130 127 37 29	4 9 85 60 144 102 195 271 165 307 148 294 64	1 4 38 66 66 57 60 40 53 21 53 23	3 8 31 22 78 36 138 211 125 254 127 241 41 85
	7	<b>FOTAL</b>	-	16,471	9,179	7,292	6,186	4,118	2,068	8,254	4,538	8,716	2,031	523	1,508

### C.—Musalman.

0—1 1—2 2—3 3—4 4—5		::	152 39 91 89 101	77 21 49 45 52	75 18 42 44 49	151 88 91 88 100	77 20 49 44 52	74 18 42 44 48	:: 1 1	1	   	1 	1	::
	TOTAL 0-	•	472	244	228	468	242	226	8	1	2	1	1	
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over			628 542 497 761 730 572 355 405 217 255 217 255 37 90	336 322 290 543 524 357 221 226 132 162 50 97 23 45	292 220 207 218 206 215 134 179 85 93 36 90 14 45	622 493 294 299 190 63 25 14 18 10 8 4 2,509	334 311 261 288 184 59 21 10 18 8 2 2 4	288 182 43 11 6 4 4 4  2 1   1772	5 48 197 434 497 454 271 282 136 158 44 77 13 23 2,637	2 11 39 242 320 272 176 187 196 129 40 61 12 21	3 37 158 192 177 182 95 95 40 24 4 16 1 2	1 1 6 29 43 55 59 109 63 92 39 106 22 63	20 26 24 29 18 25 8 32 9 21	1 1 6 15 23 29 35 80 45 67 31 74 12 42

# CITY TABLE IV—Greater Poona—(Kirkee Cantonment).

# AGE, SEX AND CIVIL CONDITION.

# $(Corresponding \ to \ Imperial \ Table \ VII.)$

# A.—All Religions.

Age				Population	i.	τ	JNMARRIED.	•		MARRIED.			Widowed.	
3-			Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1			2	3	4	5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5		:	243 324 309	181 116 149 159 154	169 127 175 150 162	345 238 315 304 309	180 112 143 157 152	165 121 172 147 157	3 10 9 5 7	1 4 6 2 2	2 6 3 3 5	2   		  
	TOTAL	05 .	1,542	759	783	1,506	744	762	34	15	19	2		2
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over			1,391 1,903 3,655 2,682 1,676 1,218 935 499 563 200 295	822 762 1,294 3,037 1,996 1,125 837 590 298 328 126 149 46 72	782 629 609 618 636 551 381 345 201 235 74 146 43 83	1,506 1,052 1,196 1,984 665 213 100 57 14 18 3 8 5 5	799 704 974 1,798 649 201 90 47 11 17 2 6 5	707 348 222 186 16 12 10 10 10 2 1 1	96 331 684 1,605 1,854 1,331 708 371 349 131 145 58 61	23 57 313 1,188 1,270 868 707 501 263 268 103 116 31	73 274 371 417 584 463 274 207 108 81 28 29 27 9	2 8 23 66 113 132 137 170 114 196 66 142 26 89	1 7 51 77 56 40 42 24 43 21 27 10	2 7 16 15 36 76 97 128 90 153 45 115
	Тот	AL .	18,357	12,241	6,116	8,332	6,049	2,283	8,739	5,775	2,964	1,286	417	869

### B.—Hindu.

0—1 1—2 2—3 3—4 4—5	   Total 0—	 249 189 286 222 244	135 89 107 120 110	114 100 129 102 134	245 182 230 220 240	135 87 102 119 110	110 95 128 101 130	2 7 6 2 4	 2 5 1	2 5 1 1 4	2   	  	  
5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-65 65-70 70 and over	TOTAL	1,215 1,033 1,188 2,057 1,646 1,079 804 639 348 418 149 240 66 120	610 573 735 1,590 1,182 691 521 373 194 233 89 115 32 58	605 460 453 467 464 388 288 288 266 154 185 60 125 34 67	1,127 787 696 967 290 81 36 27 7 10 2 2 3	590 520 510 790 283 75 28 20 4 10 1 3 3 1	537 217 186 177 7 6 8 7 3	86 290 473 1,038 1,275 902 652 474 251 237 95 117 44 45	20 52 220 762 848 581 462 327 175 187 72 92 20 37	66 238 253 276 427 321 190 147 76 50 23 25 24 8	2 6 19 52 81 19 6 116 138 19 71 18 19 71 1,033	1 5 28 51 35 31 26 15 36 16 20 9 15	2 5 14 14 30 61 112 75 135 36 98 10 56

#### C.-Musalman.

An wild over	Тота		3,225	2,518	707	1,481	1,247	234	1,576	1,187	389	. 14 168	2 84	12 84
20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over			816 555 307 186 141 67 71 32 36 11	744 482 234 151 110 50 47 20 20	72 73 73 35 31 17 24 12 16 6	437 166 56 19 11 3 1 2	433 166 55 19 9 3 1 1 2	,1 ,2 	367 365 225 154 113 48 59 20 18 7	300 295 163 125 93 40 42 17 14 4	67 70 62 29 20 8 17 3	12 24 26 13 17 16 11 11 16 3	11 21 16 7 8 7 4 2	1 3 10 6 9 9 7 7 9
510 1015 1520	TOTAL 0	-5l	165 178 192 445	95 104 361	78 88 84	159 167 162 295	77 94 100 285	73 62 10	6 28 147	3 1 4 74	5 24 73 67	2	  2	
0—1 1—2 2—3 3—4 4—5	••		37 26 33 37 32	19 12 15 17 17	18 14 18 20 15	37 26 31 34 31	19 12 14 16 16	18 14 17 18 15	 2 3 1	:: 1 1 1	 1 2	:: :: ::	:: :: ::	::

### AGE, SEX AND CIVIL CONDITION.

### (Corresponding to Imperial Table VII.)

### A .-- All Religions.

	Age.		POPULATIO	x.		Unmarriei	).		MARRIED.			Widowed.	
		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
•	1	2	3	4	5	ď	7	8	9	10	11	12	13
J—1 1—2 2—3 3—4 4—5	::	 597 301 510 490 626	323 116 248 241 238	274 185 262 249 388	596 294 489 483 607	022 116 242 235 229	274 178 247 248 378	1 7 12 7 18	6 6 8	 7 6 1 10	  9 	   1	9
	Тотав 0-5	 2,524	1,166	1,358	2,469	1,144	1,325	45	21	24	10	1	9
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 55—60 60—65 65—70 70 and over		2,715 2,420 1,824 2,288 2,628 2,402 1,809 1,570 993 1,191 494 189 179 249	1,416 1,306 939 1,259 1,598 1,607 1,269 867 609 551 299 306 116 134	1,299 1,114 885 1,029 1,030 795 540 703 384 640 195 283 63	2,497 1,554 662 515 278 197 120 79 37 33 15 16 8	1,377 1,157 608 479 258 102 53 31 27 12 10 7	1,120 397 54 36 20 19 18 26 6 3 6	216 827 1,113 1,674 2,137 1,893 1,342 1,071 644 782 284 284 83 91	38 146 318 752 1,263 1,314 1,068 710 490 417 232 224 81 81	178 681 795 922 874 579 274 361 154 365 52 57	39 49 99 213 312 347 420 312 376 195 292 88 133	1 3 13 28 777 115 99 104 88 107 55 72 28	1 36 36 36 71 136 197 248 316 224 269 140 220 60
	TOTAL	 23,875	13,442	10,433	8,505	5,451	3,054	12,483	7,158	5,325	2,887	833	2,054

#### B.—Hindu.

0—1 1—2 2—3 3—4 4—5	·· ·· ··	 556 268 476 447 579	304 106 234 220 215	252 162 242 227 364	556 261 455 441 564	304 106 228 214 210	252 155 227 227 354	 7 12 6 15	  6 6 5		  9 	::	  9
r	TOTAL 0-5	 2,326	1,079	1,247	2,277	1,062	1,215	40	17	23	9		9
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—35 55—60 60—65 65—70 70 and over	TOTAL	2,496 2,208 1,637 1,997 2,345 2,101 1,585 1,379 855 1,067 419 155 217	1,316 1,168 809 1,039 1,400 1,399 1,088 739 511 467 244 263 102 115	1.180 1.040 828 958 945 702 477 640 344 600 175 256 53 102	2,285 1,372 1,372 1,373 363 185 124 40 10 114 8 11  16	1,280 1,023 498 335 172 114 57 24 10 11 6 7 1	1,005 349 35 28 13 10 16 3 2 4 15	211 798 1,058 1,542 1,963 1,689 1,173 948 559 696 234 243 79 83	36 142 300 682 1,159 1,184 943 626 428 363 194 194 77 77	175 656 758 860 804 505 230 322 131 333 40 49 2 6	38 46 92 197 288 325 391 286 357 177 265 76 118	3 11 22 69 101 88 89 73 93 44 62 25 37	35 35 70 128 187 237 302 213 264 133 203 51 81

#### C.-Musalman.

0-1 1-2 2-3 3-4 4-5	    Total 0—5	 28 18 22 28 28 28	12 5 9 13 14	16 13 13 15 14	28 18 22 27 27 27	12 5 9 13 13	16 13 13 14 14 14	1 1 2		1		:: :: ::	:: :: ::
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over		152 153 118 174 179 197 160 118 69 83 44 46 11	74 98 85 130 128 142 123 123 87 54 55 39 32 6	78 55 33 44 51 55 37 31 15 28 5 14 5	147 126 77 70 49 42 21 15 8 4 2	72 96 71 68 48 42 20 11 7 4 2 1 6	75 300 6 2 1  1 1 1 	4 26 39 100 120 139 127 85 47 65 30 25	1 2 13 58 75 90 94 63 38 38 28 23	3 24 26 42 45 49 33 22 9 26 2 2	1 1 2 4 10 16 12 18 14 14 12 20 5	1 1 5 10 9 10 9 12 9 8 3	1 5 6 3 8 5 2 2 3 12 5 6
	TOTAL	 1,644	1,115	529	697	509	188	809	525	284	138	81	57

N.B.—Population 7,622 (Males 4,007 and Females 3,615) of Mundhva and Aundh except the Government House is included in this Table.

# CITY TABLE V-PART I-Greater Poona (City Municipality).

# EDUCATION BY RELIGION AND AGE.

# (Corresponding to Imperial Table VIII.)

					POPI	LATION.					Lite	RATE IN EN	CLISH.
Age.			TOTAL.		1	LITERATE.			LLITERATE.				
1		Persons.	Males. 3	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males. 12	Females
—All Religions	Total	133,227	69,695	63,532	35,200	27,292	7,908	98,027	42,403	55,624	12,750	11,584	1,15
0—10 10—15 15—20 20 and over		29,438 14,808 12,362 76,619	14,730 8,288 6,730 39,947	14,708 6,520 5,632 36,672	1,571 5,117 5,560 22,952	1,030 3,675 4,009 18,578	541 1,442 1,551 4,374	27,867 9,691 6,802 53,667	13,700 4,613 2,721 21,369	14,167 5,078 4,081 32,298	70 1,108 2,557 9,015	53 914 2,211 8,386	1: 3: 6:
—Hindu	Total	116,760	60,982	55,778	30,421	23,789	6,632	86,339	37,193	49,146	11,342	10,649	6
0—10 10—15 15—20 20 and over	:: ::	25,814 12,896 10,828 67,222	12,982 7,234 5,912 34,854	1 <b>9</b> ,832 5,662 4,916 32,368	1,315 4,461 4,907 19,738	890 3,246 3,573 16,080	425 1,215 1,334 3,658	24,499 8,435 5,921 47,484	12,092 3,988 2,339 18,774	12,407 4,447 3,582 28,710	46 972 2,300 8,024	39 844 2,071 7,695	1 2 3
Musalman	Total	11,665	6,187	5,478	2,025	1,819	206	9,640	4,368	5,272	343	332	
0—10 10—15 15—20 20 and over		2,576 1,291 955 6,843	1,272 702 529 3,684	1,304 589 426 3,159	65 229 251 1,480	53 175 215 1,376	12 54 36 104	2,511 1,062 704 5,363	1,219 527 314 2,308	1,292 535 390 3,055	1 22 48 272	1 21 46 264	
-Christian	Total	2,303	1,069	1,234	1,479	662	817	824	407	417	746	330	4
0—10 10—15 15—20 20 and over			267 158 99 545	333 157 162 582	130 257 206 886	55 122 74 411	75 135 132 475	470 58 55 241	212 36 25 134	258 22 30 107	16 67 135 528	8 16 37 269	2
-Buddhist	Total .	. 3	2	1	1		1	2	2		1	<b> </b>	
0→10 10—15 15—20 20 andover	:: :	. 1	:: 1	:: 1	:: 1		1	:: 1	:: 1	::			::
-Jain	Total .	1,998	1,218	780	953	845	108	1,045	373	672	127	120	
0—10 10—15 15—20 20 and over	·· · · · · · · · · · · · · · · · · · ·		148 167 166 737	88 96	131 154	14 111 129 591	14 20 25 49	294 124 108 519	134 56 37 146	160 68 71 373		 15 44 61	
i—Sikh	Total .	. 2	1	1	1	1		1		1	1	1	
0—10 10—15 15—20 20 and over		2	1	:: 1			::	1	::		:: 1		
I—Zoroastrian	Total .	. 159	81	78	115	68	47	44	13	31	, 75	53	
0—10 10—15 15—20 20 and over	••	25 11 11 11 112	6 3	5	10	6 2	4	1 3	1		9 5	5	
(—Jew	Total	333	153	180	204	107	97	129	46	83	114	78	
0—10 10—15 15—20 20 and over		99 40 44 150	21 20	19 24	29	. 15	14 18	11 10	6 4	5 6	20	13 12	
J-Other Religion	ns Total				1	1		3	1	2	1	1	
0—10 10—15 15—20 20 and over			::	1 ::	::	:: 1		.: 1	1 :: "	:: 1	1 ::	:: 1	::

# Greater Poona (Suburban Municipality). \*

					POPU	LATION.					LITE	RATE IN EX	GLISH.
Age			Total.		]	LITERATE.			LLITERATE				
Ĭ		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1		2	3	4	5	6	7	8	9	10	11	12	13
AAll Religions	Total .	14,630	8,369	6,261	2,602	1,960	642	12,028	6,409	5,619	•1,1871	839	298
010 1015 1520 20 and over		1,116	1,430 786 601 5,552	1,504 657 515 3,585	113 281 264 1,944	70 168 154 1,568	43 113 110 376	2,821 1,162 852 7,198	1,360 618 447 3,984	1,461 544 405 3,209	36 86 121 894	17 53 70 699	19 83 51 195
BHindu	Total .	. 11,831	6,844	4,987	1,499	1,268	281	10,332	5,576	4,756	515	476	39
010 1015 1520 20 and over	·· · · · · · · · · · · · · · · · · · ·	1,143	1,171 640 496 4,537	1,243 503 391 2,850	45 146 167 1,141	34 102 108 1,024	11 44 59 117	2,369 997 720 6,246	1,137 538 388 3,513	1,232 459 332 2,733	3 29 52 431	2 17 44 413	1 12 8 18
C-Musalman	Total .	. 1,413	829	584	344	277	67	1,069	552	517	105	94	11
010 1015 1520 20 and over	·· · · · · · · · · · · · · · · · · · ·	161	137 93 65 534	134 68 50 332	10 49 26 259	7 32 21 217	3 17 5 42	261 112 89 607	130 61 44 317	131 51 45 290	3 13 10 79	2 10 6 76	1 8 4 3
D-Christian	Total .	. 927	466	461	453	246	207	474	220	254	295	158	148
0—10 10—15 15—20 20 and over		94	77 33 26 330	91 61 50 259	29 51 38 335	11 18 13 204	18 33 25 131	139 43 38 254	66 15 13 126	73 28 25 128	17 16 31 231	4 13 10 126	13 8 21 105
E—Jain	Total .	. 139	66	73	39	33	6	100	33	67	4	4	,
010 1015 1520 20 and over	:: ;		11 4 1 50	11 4 4 54	2 1 1 35	30	  1 5	20 7 4 69	9 3 1 20	11 4 3 49	 :: 4	   4	::
F-Sikh	Total .	. 9	5	4	8	8	]	6	2	4	3	3	
0—10 10—15 15—20 20 and over	:: ::	· · . i	2   3	1	  	  3	:: ::	1	2	2 1 1	  3	3	::
G-Zoroastrian	Total .	. 224	113	111	192	96	96	32	17	15	154	78	76
0—10 10—15 15—20 20 and over	:: :	25 24	20 12 10 71	17 13 14 67	17 24 24 127	9 11 10 66	8 13 14 61	20 1  11	11 5	9 :: 6	6 19 20 109	4 9 8 57	2 10 12 52
H—Jew	Total .	87	46	41	72	87	35	15	9	6	61	81	80
0—10 10—15 15—20 20 and over	:: :	9	12 4 3 27	6 7 6 22	10 10 8 44	7 4 2 24	3 6 6 20	8 1 1 5	5 1 3	3 1 2	7 9 8 8 37	5 4 2 20	2 5 6 17

# Greater Poona (Poona Cantonment).

A—Ali Religions	Total	•	32,726	18,990	13,736	11,510	8,701	2,809	21,216	10,289	10,927	6,348	4,567	1,78
0—10 10—15 15—20 20 and over	·· ··		6,422 3,044 2,772 20,488	3,188 1,640 1,577 12,585	3,234 1,404 1,195 7,903	433 939 1,148 8,990	221 622 745 7,113	212 317 403 1,877	5,989 2,105 1,624 11,498	2,967 1,018 832 5,472	3,022 1,087 792 6,026	255 510 691 <b>4,89</b> 2	134 268 417 3,748	1: 2: 2: 1,1:
BHindu	Total		16,471	9,179	7,292	3,152	2,845	307	13,319	6,334	6,985	724	702	
0—10 10—15 15—20 20 and over		::	3,534 1,496 1,303 10,138	1,715 841 732 5,891	1,819 655 571 4,247	38 260 325 2,531	209 265 2,371	36 51 60 160	3,498 1,236 978 7,607	1,715 632 467 3,520	1,783 604 511 4,087	3 59 88 574	53 84 565	
-Musaiman	Total		5,834	3,572	2,262	1,437	1,250	187	4,397	2,322	2,075	231	231	
0—10 10—15 15—20 20 and over			1,100 542 497 3,695	580 322 290 2,380	520 220 207 1,315	52 140 116 1,129	32 113 79 1,026	20 27 37 103	1,048 402 381 2,566	548 209 211 1,354	500 193 170 1,212	2 25 26 178	2 25 26 178	::
D-Christian	Total		7,228	4,437	2,791	4,809	3,266	1,543	2,419	1,171	1,248	4,299	2,965	1,8
0—10 10—15 15—20 20 and over	••		1,231 641 634 4,722	627 280 350 3,180	604 361 284 1,542	235 302 442 3,830	132 170 231 2,733	103 132 211 1,097	996 339 192 892	495 110 119 447	501 229 73 445	218 305 404 3,877	116 130 209 2,510	

<sup>•</sup> N.B.—Running Train Population 397 (Males 257 and Females 140) is included in this Table

### CITY TABLE V-PART I-continued.

# Greater Poona (Poona Cantonment)—continued.

						POPU	LATION.					_		
Age	·.			TOTAL.		LITERATE.				ILLITERATE	•	LITERATE IN ENGLISH.		
			Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females:	Persons.	Males.	Females.
1			2	3	4	5	6	7	8	9	10	11	12	13
E—Buddhist	Total		10	9	1	5	4	1	5	5		5	4	1
0—10 10—15 15—20 20 and over	: ::	•	 1 1 8	1	   1	   5		  1	 1 1 3	$\begin{bmatrix} 1 \\ 1 \\ 3 \end{bmatrix}$	 	   5	  4	:: :: 1
F—Jain	. Total		894	599	295	458	427	31	436	172	264	27	27	
0—10 10—15 15—20 20 and over	··· ··		150 116 110 518	77 73 83 . 366	73 43 27 152	8 51 70 329	5 40 66 316	3 11 4 13	142 65 40 189	72 33 17 50	70 32 23 139	 1 6 20	 1 6 20	
GSikh	. Total		172	162	10	122	121	1	50	41	9	6	6	
0—10 10—15 15—20 20 and over	: :	•	7 162	7 154	  8	  4 118	:: 117		3 3 44	1 3 37	:: 7	  1 5	1	,
H—Zoroastrian	Total	$\cdot \cdot  $	2,010	981	1,029	1,449	752	697	561	229	332	994	602	392
0—10 10—15 15—20 20 and over			382 237 204 1,187	179 119 106 577	203 118 98 610	96 176 180 997	51 86 95 520	45 90 85 477	286 61 24 190	128 33 11 57	158 28 13 133	33 111 156 694	15 55 86 446	18 56 70 248
I—Jew	Total	$\cdot \mid$	107	51	56	78	36	42	29	15	14	62	30	32
0—10 10—15 15—20 20 and over	·· ··		22 11 16 58	9 4 8 30	13 7 8 28	6 10 11 51	1 4 5 26	5 6 6 25	16 1 5 7	8 3 4	8 1 2 3	4 9 10 39	1 4 5 20	3 5 19

### Greater Poona (Kirkee Cantonment).

					TOUTOT I		(II or nee							
A-All Religions	Total		18,357	12,241	6,116	4,402	3,974	428	13,955	8,267	5,688	1,580	1,365	215
0—10 10—15 15—20 20 and over	••		3,146 1,391 1,903 11,917	1 581 762 1,294 8,604	$\begin{array}{c} 1.565 \\ 629 \\ 609 \\ 3.313 \end{array}$	189 268 339 3,606	116 203 289 3,366	73 65 50 240	2,957 1,123 1,564 8,311	1,465 559 1,005 5, <del>2</del> 38	1,492 564 559 3,073	76 76 69 1,359	45 38 57 1,225	31 38 12 134
B—Hindu	Total	• •	12,142	7,552	4,590	2,059	1,958	101	10,083	5,594	4,489	345	340	5
0—10 10—15 15—20 20 and over		••	2,355 1,033 1,188 7,566	1.171 573 735 5,073	1,184 460 453 2,493	68 145 161 1,685	14 127 147 1.640	24 18 14 45	2,287 888 1,027 5,881	1,127 446 588 3,433	1,160 442 439 2,448	2 9 15 319	2 9 14 315	  1
C—Musalman	Total		3,225	2,518	707	751	709	42	2,474	1,809	665	75	75	
0—10 10—15 13—20 20 and over	··· ···		338 192 445 2,250	175 104 361 1,878	163 88 84 372	17 30 82 622	15 28 73 593	2 2 9 29	321 162 363 1,628	160 76 288 1,285	161 86 75 343	1 2 10 62	1 2 10 62	 
D-Christian	Total		2,525	1,802	723	1,375	1,127	248	1,150	675	475	1,105	905	200
0—10 10—15 15—20 20 and over	:: ::		408 148 214 1,755	217 78 156 1,351	191 70 58 404	98 84 77 1,116	57 44 57 969	41 40 20 147	310 64 137 639	160 34 99 382	150 30 38 257	72 62 43 928	42 27 32 804	30 35 11 124
E-Jain	Total		67	36	31	35	29	6	32	7	25	13	10	3
0—10 10—15 15—20 20 and over		::	12 7 6 42	1 3 3 29	11 4 3 13	2 3 1 29	 2 1 26	$\begin{bmatrix} \frac{2}{1} \\ \vdots \\ 3 \end{bmatrix}$	10 4 5 13	1 1 2 3	9 3 3 10	1 1 11		1
F-Sikh	Total		320	288	32	134	125	9	186	163	23	22	21	1
010 1015 1520 20 and over		::	21 2 45 252	11 1 35 211	10 1 10 11	 1 15 113	· :: .: 9 116	$egin{array}{c} \cdot \cdot & & & \ & 1 & & \ & 6 & & \ & 2 & & \end{array}$	21 1 30 134	11 1 26 125	. 10	:: 1 21	 1 20	:: 1
G-Zoroastrian	Total		49	25	24	40	20	20	9	5	4	16	10	6
0—10 10—15 15—20 20 and over			8 5 2 34	3 2 2 18	16	3 5 2 30	2 2 16	3 3 	5	3 :: 2	2  2	2		·· 2
H—Jew	Total		27	18	9	8	6	2	19	12	7	4	4	
0-10 10-15 15-20 20 and over	:: ::	::	4 4 3 16	3 1 2 12	1 3 1 4	1 6	6	1	3 4 2 10	3 1 2 6	3	::		::
I-Animist	Total		2	2					2	2			1	
0	···		2	2	::	l :: g	::	::	2	2	::	::		::
		ı			1	İ								

# ${\it Greater~Poona---(Rest~of~Poona~Taluka)}.$

		]			POPU	LATION			·				
Age.			TOTAL.		]	LITERATE.			ILLITERATI	ε.	LITI	ERATE IN E	GLISH.
1		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
A—All Religions 0—10		23,975	13,442 2,582	2,657	2,164	1,906	258 18	21,711 5,174	11,536 2,535 1,157	10,175 2,639 1,096	739 13 17	620 10 14	119 3 3
10—15 15—20 20 and over		2,420 1,824 14,392	1,306 939 8,615	885	167 169 1,763	149 139 1,571	18 30 192	2,253 1,655 12,629	7,044	855 5,585	48 661	40 556	105
BHindu	. Total	21,286	11,739	9,547	1,372	1,277	95	19,914	10,462	9,452	310	299	11
0—10 10—15 15—20 20 and over		4,822 2,208 1,637 12,619	2,395 1,168 809 7,367	1,040 828	45 140 119 1,068	32 123 100 1,022	19	4,777 2,068 1,518 11,551	2,363 1,045 709 6,345	2,414 1,023 809 5,206	 12 28 270	 9 26 264	 3 2 6
C—Musalman	Total	1,644	1,115	529	280	272	8	1,364	843	521	50	48	2
0—10 10—15 15—20 20 and over	• •	276 153 118 1,097	127 98 85 805	149 55 33 292	6 19 27 228	5 19 24 224	3	270 134 91 869	122 79 61 581	148 55 30 288	1 1 3 45	1 2 45	1
D—Christian	Total	627	368	259	315	199	116	312	169	148	262	173	89
010 1015 1520 20 and over	••	119 38 49 421	51 24 28 265	14 21	12 5 16 282	9 4 9 177	3 1 7 105	107 33 33 189	42 20 19 88	65 13 14 51	10 4 13 235	9 4 9 151	1 4 84
E-Buddhist	Total	7	7		7	7							
0—10 10—15 15—20 20 and over	••	:: ::: ::: 7	7			7		 	  				:: :: ::
F—Jain	Total	72	49	23	38	37	1	34	12	22	4	4	
0-10 10-15 15-20 20 and over	••	7 3 5 57	3 3 4 39	1	3 3 32	 3 3 31	1	2 25	 1 8	1 17	  4	:: 4	::
G—Sikh	Total	5	4	1	2	1	1	3	3			••	
0—10 10—15 15—20 20 and over		5			2	· · · · · · · · · · · · · · · · · · ·	1	   3	  		:: ::	···	
H—Zoroastrian	Total	221	154	67	142	111	31	79	43	36	110	95	15
0—10 , 10—15 , 15—20 20and over		15 18 15 173	6 13 13 122	2	4 136	$\frac{1}{107}$	 1 29	13 18 11 37	5 13 10 15	8 5 1 22	 4 104	3 91	1 13
IJew	Total	12	5	7	8	2	6	4	3	1	3	1	2
0—10 10—15 15—20 20 and over		12	3	7	8	  3	  6	  . 4		1	  	  1	  2
J-Other Religions	s Total	1	1					1	1	••			••
0—10 10—15 15—20 20 and over	• •	:: :: :: 1	:: 1	•••		::	  	:: :: 1	:: :: 1	::	:: ::	 	.::

## BIRTH-PLACE.

	District	or State w	there have					
			mere born.		-	Persons.	Males.	Female
-		1				2	3	4
- 1				<del></del> -	'			
	Total Population of Great and running-train Pop Females 3,755)		including M 8,019 (Mal		undh and	222,815	122,737	100,0
	British Districts		••			185,190	97,134	88,0
	Bombay City	••		••		2,818	1,242	1,5
!	Northern Division	••	••	••		3,412	2,274	1,1
İ	Central Division	-			•		•	-
	Central Division	••	••	••		168,503	87,146	81,3
	Ahmednagar		• •			15,576	8,280	7,2
	Khandesh East	• •	• •	• •	]	623	165	4
1	Khandesh West Nasik		• •	••		628	599	0
	Nasik Poona	••	• •	••	• •	2,129 134.544	$1,292 \\ 68,401$	86 1
-	Poona Satara	••	••	• •		9,266	68,401 5,367	66,1 3,8
	Sholapur	••	••	••	::	5,737	$\substack{3,367\\3,042}$	2,6
	¥		• •		1	-,	-,,	_,,0
	Southern Division	••	••	••		9,803	6,031	3,7
	Belgaum, Bijapur, Di	harwar and	l Kanara			3,190	1.855	1,3
- 1	Kolaba					1,813	1,077	7,7
	Ratnagiri	••	••			4,800	3,099	1,7
	Sind	••				654	441	2
	Bombay States and Agen	cies				5,706	3,295	2,4
	States and Agencies in G		••			704	428	2
	-	230101	••					-
1	Bhor Savantwadi	•		••		1,835 108	1,061 59	7
1	Kolhapur	••	• •	••		1,411	826	5
	Southern Mahratta C	onntry Sta	tes			1,077	606	4
	Other States in the P	residency l	Proper	••	•-	571	315	2
	Bombay Unspecified					1,703	1,034	6
	Aden	••	••		ļ	58	32	-
			···		• •			
	Total born in Provinces	or States in	india peyor	id Bomoay	••	25,674	17,593	8,0
	(i) British Provinces	••	••	••		12,938	9,509	3,4
	Central Provinces and	d Berar	••	••		2,524	1,647	8
- 1	Madras Punjab, Delhi and Ne	anth West	Frantian Dr		'		2,722	1,3
	United Provinces	orth west.	rionmer ric	··		4,075 1,062	3,546 779	5 2
	Remainder	••	••	•••		1,201	815	3
	(ii) States		••			11,472	7,203	4,2
	(II) States	••	••	••		-	7,200	4,2
	Baroda	• •	• •		• •	390	215	1
- 1	Hyderabad	• •	••	••	;	6,498	3,605	2,8
ļ	Mysore Remainder	••	•		• • •	449 4,135	355 3,028	1,1
							,,,,,,	
	French and Portuguese S	ettlements	in India	• •		1,264	881	3
	Total born in Asiatle Cou	intries	••	••		620	428	1
	Afghanistan	••	••	••		87	66	
- 1	Arabia	••	• •	••	• •	49	44	1
	Armenia	• •		• •	• •	2		l
	Ceylon	• •	••	• •	• • •	16	11	
-	China	••	• •	• •	• •	11	10	1
	Japan Nepal	••	• •	••		6 87	5 60	
1	Nepat Persia	••	• • •	••		326	69 202	
	Turkey in Asia	••	••	••		17	202 11	1
	Asia Unspecified	••	••			19	10	

					1	P	OPULATION.	
	District or S	State wh	ere born.		j-	Persons.	Males	Females.
		1			,	2	3	4
51	Total born in Europe			••		3,804	3,176	628
52	United Kingdom					3,740	3,135	605
53 54 55 56	England and Wales Scotland Ireland Remainder	••			• •	2,905 653 182 <b>64.</b>	2,417 581 137 <b>41</b>	488 72 45 23
57	Total born in Africa					28	23	.5
58	Total born in America					28	19	9
59	Total born in Australasia			••		4	3	1

## CITY TABLE VII—PART I—GREATER POONA.

## OCCUPATION OR MEANS OF LIVELIHOOD.

## $Corresponding \ to \ Imperial \ Table \ XVII.$

 $(Including\ Mundhava\ and\ Aundh.)$ 

			ACT	UAL WORE	ERS.					Аст	UAL WORE	KERS.		
Occupations.	D	Total vorkers and Depend- ants	Tot		Parti agri turi	cul-	Depend- ants.	Occupations	Total workers and Depend- ants.	То	tal.	agı	tially ricul rists.	Depend ants.
			Males	Females.	Males.	Females.				: Males	Females.	Males.	Females.	
TOTAL ALL CLASSES	-	222,815	77,957	19,950	754	39	124,908	TOTAL ORDER 5.—SALT,			!	!		
TOTAL CLASS A-PRODU	1						,	23. Rock, sea and marsh salt	11	9				2
OF RAW MATERIALS  TOTAL SUB-CLASS I.—EX TATION OF ANIMALS		19,102	5,835	2,468	4	••	10,799	TOTAL CLASS B.—PREPARA- TION AND SUPPLY OF MA-	00 210	90 959	7.020	0.5	4	E2 920
YEGETATION  TOTAL ORDER I  TURE AND AGR.	-PAS-	18,504	5,673	2,297		• •	10,534	TERIAL SUBSTANCES TOTAL SUB-CLASS III.—IN-	88,612	28,252	7,030	95	•	53,830
TURE  (a) Ordinary Cultivation	•••	17,983 15,794	5,478 4,842	2,276 2,087	4	••	10,229 8,865	DUSTRY TOTAL ORDER 6.—TEX-	43,203	14,771	3,950	40	2	24,482
Groups	••,	10,754	7,072	2,001		••	0,000	TILES—	7,435	2,700	1,162	5		3,573
<ol> <li>Income from reagricultural land</li> </ol>		2,804	519	214	: į		2,071	ing, and pressing—	37	2	7			28
2. Ordinary cultivat	ors	8.894	3,206	780	۱ ٔ		4,908	(a) Home workers (b) Factory workers.	10 27	2	6			7 21
(a) Cultivating ners .	ow-	2,861	1,028	183			1,650	26. Cotton spinning—	58	13	5		!	40
(b) Cultivating ants	ten-	633	146	54			433	(a) Home workers	26	••	5		•	21
(c) Cultivators,	un-	5,400	2,032	543	1		2,825	(b) Factory workers.	6				! ! 	6
classified 3. Agents, Manager	s of	3,400	2,052	945		••	2,525	. (c) Unspecified 27. Cotton sizing and	26	13		••	;	13
landed estates, rent collectors, e	clerks,	17		1	l		13	weaving—	5,121	1.950	789	. 5		2,382
4 & 5. Farm servants field labourers	and							(a) Home workers (b) Factory workers.	1,529 227	675 63	140 24	5		714 140
(a) Ordinary	agric-	4,079	1,117	1,089		••	1,873	(c) Unspecified	3,365	1,212	625			1,528
cultural labour	pro-							29. Rope, twine, and string making	1,299	394	321			584
duets and Market g		4 00=		400			25.4	30. Workers in other fibres (coir, aloe, flax,		40		1		
7. Fruit, flower, table, betel-vine per, spices, arec etc., growers	, pep-	1,287	327	109	2	••	851	hemp, straw, etc.)	} 48 } 8	42				6
(c) Forestry		447	156	11	2		280	(c) Unspecified 32. Weaving of woollen	J			1		
8. Forest Officers gers, guards, etc.		114	50	•••	2		64	32. Weaving of woollen blankets	58	26	1			31
9. Wood-cutters;	fire-	ļ		<u>.</u>			:	(a) Home workers	32	9	1	••		22
wood, catechu ber, etc colle and charcoal bur	ectors,	333	106	11			216	(c) Unspecified 34. Silk spinners—	26	17		•••		g
(d) Raising of farm stoo		455	158	i			·	(b) Factory workers.	} 10	6		• ••		4
11. Cattle and breeders and kee		132	1	36			95	35. Silk weavers—	332	132	18			182
12. Sheep, goat an	-				.			(a) Home workers	200	2				2
breeders 14. Herdsmen, shep	herds,	14		3		••	11	(c) Unspecified 36. Workers in hair,	328	130	18	••		180
goat-herds, etc.  TOTAL ORDER 2.—		309	152	3()		••	127	Camel hair, horse hair, etc.	8	3		•		5
ING AND HUNTING		521	195	21		••	305	37. Dyeing, bleaching, printing, preparation			į .			
17. Fishing 18. Hunting	••	462 59	177 18	21	! ··	• •	264 41	and sponging of tex- tiles—	229	72	6			151
TOTAL SUB-CLASS II.	EX-							(a) Dyers	202	53	4			145
PLOITATION OF ERALS	MIN-	598	162	171	· , •• .	;	265	(b) Calico printers	27 227	19 60	2	!		6 154
TOTAL ORDER 3.—MI			,	1 22	I	;		(a) Makers of lace,	ا است	w	13	••		154
21. Mines and m minerals (gold, manganese, etc.)	iron,	51	••	22	•••		29	crepe. embroideries, fringes, etc	145	39	6			100
TOTAL ORDER 4.—Q RIES OF HARD RO	UAR-	i			i	,		as "weaver" in- sufficiently describ-						
22. Other minerals, diamonds, lime etc.)	(Jade,	536	153	149			234	ed, indicating this order, but not assig- nable to any parti- cular group	10	21	7	••		54

		ACT	UAL WOR	Krrs	•				Аст	UAL WORE	KERS.	•	
Occupations.	Total workers and depend- ants.	T	otal.	agr	tially ricul- rists.	Depend- ants.	Occupations.	Total workers and depend- ants,	Tot	al.	agı	tially ricul- rists.	Depe ants
		Males.	Females.	Males.	Females.				Males.	Females.	Males.	Females.	
TOTAL ORDER 7.—HIDES, SKINS AND HARD MATE-			1				60. Manufacture of dyes paint and ink	35	8	2			
RIALS FROM THE ANI- MAL KINGDOM—	744	328	42	· · ·		374	61. Manufacture and refining of vegetableoils.	225	115				1
39. Tanners, curriers, leather dressers, and leather dyers, etc	654	296	40	, ··	!	318	<ol> <li>63. Manufacture of paper cardboard and papie maché</li> </ol>	1	1				
40. Makers of leather ar- ticles such as trunks, water bags, saddlery or harness, etc., etc				1			64. Others (soap, candles lac, cutch, perfume and miscellaneou	8	1				
excluding articles of dress	66	25	1	١		40	drugs)			740			
41. Furriers, and persons occupied with feathers, and bristles; brush makers	1	1		!	••		INDUSTRIES— .  65. Rice pounders and flow grinders	2,823	<b>708</b>	748	2		1,2
42. Workers in bone, ivory, horn, shell, etc.							66. Bakers and biscui	t			1		
(other than button makers)	23	6	1		٠	16	makers 67. Grain parchers, etc	. 215	48 84	29 12	1		
COTAL ORDER 8.—WOOD	5,283	1,920	107	1 1	ι.,	8,256	68. Butchers .	. 1,018	305	53			
43. Sawyers	461	175			٠	286	70. Butter, cheese an ghee makers .	d . 12	2				
44. Carpenters, turners, and joiners, etc.	4,106	1,518	16	1		2,572	<ol> <li>Makers of sugar, mo lasses and gur</li> </ol>	. 12					
45. Basket makers and other industries of woody material including leaves and thatchers and builders							<ol> <li>Sweetmeat makers preparers of jam and condiments, etc.</li> </ol>		56	4			
working with bamboo, reeds and similar		20-				252	73. Brewers and dis		1				
materials	716	227	91	· · ·		398	74. Toddy drawers .	. 110	40				
TOTAL ORDER 9.—MET- ALS—	4,157	1,433	83	12		2,641	<ol> <li>Manufacturers of tobacco, opium and ganja</li> </ol>		97	645		2	
of iron and other metals .	19	4	1	: :		14	TOTAL ORDER 13.—INDUS TRIES OF DRESS ANI THE TOILET— .	9,662	3,803	595	4		5,
47. Makers of arms, guns, etc	167	20	5			142	76. Hat, cap, and turbat makers	42	8	1			1
48. Other workers in iron and makers of implements and tools, principally or exclusively of iron		466	41	:		621	77. Tailors, milliners dressmakers, darner and embroiderers of linen	sj	1,335	229	1		2,
49. Workers in brass, copper, and bell metal.		626	33	5		1,510	78. Shoe, boot and sand al makers	1,440	545	48			
50. Workers in other metals except precious metals (tin, zinc, lead, quek silver, etc.)		314	3			353	79. Other industries per taining to dress gloves, socks, gaiters belts, buttons, um	,					
51. Workers in mints, die-sinkers, etc.	4	3				1	brellas, canes, etc 80. Washing, cleaning and dyeing clothes. (Se	1	21	20			<u>.</u> !
OTAL ORDER 10.—CER-	1,210	333	281			596	group 37) . 81. Barbers, hair dresser	2,058	701	293			1,
52. Makers of glass and crystal ware		24				26	and wig makers . 82. Other industries con	1,839	689	4	3		1,
53. Makers of glass bang- les, glass beads and necklaces and glass		15				45	nected with the toile (tattooers, shampoo ers, bath houses, etc.).	<u> </u>	4	••			
ear studs, etc 54. Makers of procelain			i	••			TOTAL ORDER 14,—FUR NITURE INDUSTRIES—.	17	1				
and crockery 55. Potters and earthen	25		8	. •• I			83. Cabinet makers carriage painters, etc.		1				
pipe and bowl makers.  56. Brick and tile	734	202	201	· · ·		331	84. Upholsterers, ten makers, etc.	1 0					
makers	341	92	72	. ••		177	TOTAL ORDER 15.—BUILD	4 744	1 220	470			
MICAL PRODUCTS PRO- PERLY SO CALLED, AND ANALOGOUS—	360	156	2			192	ING INDUSTRIES— .  85. Lime burners ce ment workers .	-	1. <b>639</b>	179			2,
58. Manufacture of mat- ches and explosive materials	9					9	86. Excavators, earth workers and well					"	
59. Manufacture of ærat- ed and mineral waters	22			i			sinkers	d 710	994	22			
and ice	86	41	1		1	45	dressers	. 712	324	29			1

		AOT	UAL WORK	ers.					Aort	AL WORE	ers.		
Occupations.	Total workers and depend- ants.i	To	otal.	agr	ially icul- ists.	Depend- ants.	Occupations.	Total workers and depend- ants.	T	otal.	agr	ially icul- ists.	Dej a
		Males.	Females.	Males.	Females.				Males.	Females.	Males.	Females.	
88. Brick layers and	3,475	1,115	121	9		2,239	110. Boat owners, boat- men and towmen	56	22				
89. Builders (other than buildings made of bamboo or similar							TOTAL ORDER 21.—TRANS- PORT BY ROAD—	5,250	864	587	10		8
materials) painters, decorators of houses tilers, plumbers, etc	297	170		2		127	111. Persons (other than labourers) employed on the construction and maintenance of roads and bridges	394	109	1	1		
TOTAL ORDER 16.—CON- STRUCTION OF MEANS OF TRANSPORT—	177	64	1			112	112. Labourers employed on roads and bridges	154	4	27			
90. Persons engaged in making assembling or repairing motor veh- icles or cycles  91. Carriage, cart, palki,	167	62	1			104	113. Owners, managers, and employés (exclud- ing personal servants) connected with mech- anically driven ve-						,
etc., makers and wheel wrights	10	2			١	8	hicles (including trams)	64	38		1		
TOTAL ORDER 17.—PRO- DUCTION AND TRANS- MISSION OF PHYSICAL FORCES (HEAT, LIGHT,					ł		other vehicles 116. Pack elephant, cam-	2,750	447	68	7		2
ELECTRICITY, MOTIVE POWER, etc.).  93. Gas works and elect-	228	69	8		, ···	156	el, mule, ass and bull- ock owners and dri- vers	80	40	1			
ric light and power.  TOTAL ORDER 18.—OTHER	J				1	, ,	117. Porters and mess- engers	1,808	226	490	1		1
MISCELLANEOUS AND UNDEFINED INDUS- TRIES—	6,363	2,107	747	5		3,509	TOTAL ORDER 22.—TRANS- PORT BY RAIL—	5,931	2,138	70	8		
94. Printers, lithographers, erg, engravers, etc.	1,146	421	4	2		721	118. Railway employe's of all kinds other than labourers and coolies .	3,791	1,196	37	3		,
95. Bookbinders, and stitchers, envelope makers, etc	93	33				60	119. Labourers and coolies employed on railway construction and						
96. Makers of musical instruments	23	3	3			17	maintenance, coolies and porters employed on railway premises	2,140	942	33			] 1
97. Makers of watches and clocks and opti- cal, photographic, mathematical and sur- gical instruments	177	51				126	TOTAL ORDER 23.—POST OFFICE, TELEGRAPH AND TELEPHONE SER- VICES—	1,594	552	9	1		
98. Workers in precious stones and metals, enamellers, imitation jewellery makers,	2.,						120. Employés (all grad- es) on Post Office, Telegraph and Tele- phone services.						
gilders, etc 99. Makers of bangles or	2,051	568	20	3	• • •	1,463	TOTAL SUB-CLASS V.— TRADE.	32,419	9,850	2,414	36	2	20
beads or neckiaces of other materials than glass, and makers of spangles. rosaries, lingams and sacred threads	13	5	1			7	TOTAL ORDER 24.—BANKS, ESTABLISHMENTS OF CREDIT, EXCHANGE AND INSURANCE.—  121. Bank Managers, money-lenders, exchange and insurance agents, money changers and brokers and	1,470	525	73	4		
(other than performers) employed in theatres and other places of public entertainment, employes of public societies, race course service, huntsmen, etc.	227	75	2	••	••	150	their employés.  TOTAL ORDER 25.—BRO- KERAGE, COMMISSION AND EXPORT.  122. Brokers, commission agents, commercial travellers, ware house	635	<sub>.</sub> 159	5	1		
102. Contractors for the disposal of refuse, dust, etc.	68	44				24	owners and their em- ployés.  TOTAL ORDER 26.—TRADE	J					
103. Sweepers, scaveng- ers, etc	2,565	907	717			941	IN TEXTILES—  123. Trade in piece-goods,	2,573	1,023	15	3		1
TOTAL SUB-CLASS IV.—TRANS- PORT	12,990	3,631	666	19		8,693	and textiles of wool, cotton, hair, silk and other fabrics.		-,-20	10			'
TOTAL ORDER 20—TRANS- PORT BY WATER—  107. Ship owners and	215	77		5		138	TOTAL ORDER 27.—TRADE INSKINS, LEATHER AND FURS—						
their employés, ship brokers, ships' officers, engineers, mariners, and firemen	34	1				33	124. Trade in skins, lea- ther, furs, feathers, horn, etc. and articles made from these.	197	55	16	••		
108. Persons (other than labourers) employed on the maintenance of harbours and docks, streams, rivers, and canals (including con-						71	TOTAL ORDER 28.—TRADE IN WOOD—  125. Trade in wood (not firewood) cork, bark, bamboo, thatch, etc., and articles made from	254	28	21	1		

		Acr	UAL WOR	Kers	•				ACT	UAL WORK	urs.		
Occupations.	Total workers and depend- ants.	To	tal.	agr	tially ricul- rists.	Depend- ants.	Occupations.	Total workers and depend- ants.	То	tal.	Parti agri turi	cul-	Dependants.
		Males.	Females.	Males.	Females.				Males.	Females.	Males.	Females.	
TOTAL ORDER 29—TRADE IN METALS—	]	7					TOTAL ORDER 37.—TRADE IN MEANS OF TRANS-		242	-			
126. Trade in metals, machinery, knives, tools, etc.	475	22	21	1	••	432	PORT—	522	210	22	••	••	290
TOTAL ORDER 30—TRADE IN POTTERY, BRICKS AND TILES—	182	51	9			72	motors, cycles, etc  145. Dealers and hirers in other carriages, carts,	308	119	2	••	••	187
127. Trade in pottery, bricks and tiles.					!		boats, etc.  146. Dealers and hirers of elephants. camels,	6			•••		6
TOTAL ORDER 31—TRADE IN CHEMICAL PRO- DUCTS—					1		horses, cattle, asses, mules, etc.	208	91	20			97
128. Trade in chemical products (drugs, dyes, paints, petroleum, explosives, etc.)	54	6	10	·		38	TOTAL ORDER 38.—TRADE IN FUEL—  147. Dealers in firewood, charcoal, coal, cow- dung cakes, etc.	1,162	483	96	2		583
TOTAL ORDER 32—HOT- ELS, CAFE'S, RESTAUR- ANTS, ETC	2,280	839	86	1	1 2	1,855	TOTAL ORDER 39.—TRADE IN ABTICLES OF LUX- URY AND THOSE PER- TAINING TO LETTERS AND THE ARTS AND SCIENCES—						
liquors, aerated waters and ice	645	182	13			450	SCIENCES—  148. Dealers in precious stones, jewellery (real	2,420	844	49	3		1,527
130. Owners and manag- ers of hotels, cook- shops, sarais, etc. and their employés	1,635	657	73	1	1 5	2 905	and imitation), clocks, optical instruments, etc	1,208	418	5			785
TOTAL ORDER 33—OTHER TRADE IN FOOD-STUFFS. 131. Fish dealers	12,887 420	3,691 43	1,513 179	12		<b>7,683</b>	149. Dealers in common bangles, bead neck- laces, fans, small articles, toys, hunting and fishing tackle,						
132. Grocers and sellers of vegetable oil, salt and other condiments.	2,682	867	123		5	1,692	flowers, etc	480	159	39	. 1	•	289
133. Sellers of milk, butt- er, ghee, poultry, eggs, etc.		641	215		1	1,224	dealers in music, pic- tures, musical instru- ments and curiosities.		267	5	1 2		460
134. Sellers of sweet- meats, sugar, gur and		296	17		i	439	TOTAL ORDER 40.—TRADE OF OTHER SORTS—	5,651	1,471	315	8	] 3	3,865
molasses							151. Dealers in rags, stable refuse, etc.	114		69			45
and areca nut sellers.  136. Grain and pulse	3,478	840 497	750		2	1,888	152. General store-keep- ers and shop-keepers otherwise unspecified.		516	219	2	2	2,778
dealers 137. Tobacco, opium, ganja, etc, sellers	964		141	1	2	545	153; Itinerant traders, pedlars, hawkers, etc.	69	29	2			38
138. Dealers in sheep, goats and pigs	481	117	10			354	154. Other trades (including farmers of pounds tools and markets)		926	25			1,009
139. Dealers in hay, grass, and fodder		İ			1	276	TOTAL CLASS C.—PUBLIC AD- MINISTRATION AND LIBERAL		18,460	959	548		90 74
TOTAL ORDER 34.—TRADE IN CLOTHING AND TOI- LET ARTICLES.—	]			;			TOTAL SUB-CLASS VI.—PUBLIC	1					4,518
140. Trade in ready-made clothing and other ar- ticles of dress and the toilet (hats, umbrellas,	446	72	52		,	322	TOTAL ORDER 41.—ARMY—	10,749			433	ļ	2,246
socks, ready-made shoes, perfumes, etc.).	i I		1				155. Army (Imperial) TOTAL ORDER 44.— POLICE	3,585			200		
TOTAL ORDER 35.—TRADE IN FURNITURE—	1,186	337	106	·		743	159. Police	3,134		1	2		2,275
141. Trade in furniture, carpets, curtains and bedding	139	37	2	:	, ·•	100	160. Village watchmen .		220	3			22
142. Hardware, cooking utensils, porcelain, crockery, glassware, bottles, articles for							TOTAL SUB-CLASS VII.—PUB LIC ADMINISTRATION TOTAL ORDER 45.—PUB	16,222	5,858	283	59		10,58
gardening, etc	1,047	300	104			643	LIC ADMINISTRATION—  161. Service of the State (not assigned to any other specific group)	71	4 500	100			
143. Trade in building materials other than bricks, tiles and	75	34	5			36	other specific group).  162. Service of Indian and Foreign States (no assigned to any othe	t	4,593	106	52	2	8,95

		Actu	TAL WORK	ers.					ACT	UAL WORK	ERS.		
Occupations.	Total workers and depend- ants.	To	stal.	agr	tially icul- ists.	Depend- ants.	Occupations.	Total workers and depend- ants.	To	otal.	agr	ially icul- ists.	Depend ants.
	alite.	Males.	Females.	Males.	Females.				Males.	Females.	Males.	Females.	
163. Municipal and other Local [not Village] Servants (not assigned to any other specific					1		TOTAL SUB-CLASS IX.—PER- SONS LIVING PRINCIPALLY ON THEIR INCOME.		*				
group)	1,994	595	132			217	TOTAL ORDER 51.—PER- SONS LIVING PRINCI- PALLY ON THEIR IN- COME—						
watchmen	339	89	33		, . <b>.</b> 	211	180. House rent receivers, receivers of svamitva profits from Patilki and Kulkarnki watans,	6,946	1,417	749	31	5	4,7
PROFESSIONS AND LIBERAL ARTS	11,604 3,006	3,299 1,108	663 105		11	7,642 1,798	proprietors K. (other than of agricultural land) fund and scho- larship holders and	•					
GION— ministers, etc	807 1,550	220 652	41 36	1	11	537 862	pensioners TOTAL SUB-CLASS X.—DOMES- TIC SERVICE—	)					
(a) Religious mendicants	,	623	36	ļ		862	TOTAL ORDER 52,-DOM- ESTIC SERVICE-	14,578	5,371	1,732	8	6	7,4
(b) Inmates of monasteries, etc	29	29		:   		•••	181. Cooks, watercarriers, door-keepers, watch- men and other indoor servants	10,027	2,951	1,728	7	6	5,3
church and mission service	140		18	   		122	182. Private grooms, coachmen, dog boys, etc	3,746	2,061	1	, 1		1,6
burning ground ser- vice, pilgrim conduc- tors, circumcisers	ł .	222	10	1	i	277	183. Private motor drivers and cleaners	805	359	3			4
TOTAL ORDER 47.—LAW—  169. Lawyers of all kinds,	1,219	265		1	š	954	TOTAL SUB-CLASS XI.—IN- SUFFICIENTLY DESCRIBED OCCUPATIONS.	47.500	45 405		:		
including Kazis, law agents and mukhtyars. 2 170. Lawyers' clerks, peti-	1,057	238		1		819	TOTAL ORDER 53.—GENE- RAL TERMS WHICH DO NOT INDICATE A DEFI- NITE OCCUPATION.—	45,560	15,105	5,799	62	13	24,6
tion writers, etc TOTAL ORDER 48.—ME-	162 2,170	27 516	221		ı' B <sup>!</sup>	135 1,433	184. Manufacturers, busi- ness men and contrac- tors otherwise un-	1 700	070				
DICINE—  171. Medical practitioners of all kinds including dentists, oculists		:					specified	í	378	2	3	••	8
and veterinary sur- geons  172. Midwives, vaccina	1,586	408	30	 	4	1,148	clerks and other em- ployés in unspecified offices, warehouses and shops		4,840	440	17	1	10,
tors, compounders, nurses, messeurs, etc.  TOTAL ORDER 49.—INS-	584	108	191	Ì	4	285	186. Machanics otherwise unspecified	894	261	3			
TRUCTION—  173. Professors and teachers of all kinds	3,493	ı	306	2	0	2,317	187. Labourers and work- men otherwise un- specified		9,626	5,354	42	12	12,
174. Clerks and servants connected with education	1			;		159	TOTAL SUB-CLASS XII.—UN- PRODUCTIVE	5,855	3,517	1,213	5		1,
TOTAL ORDER 50.—LETTERS AND ARTS AND SCIENCES—			31	:	8	1,140	TOTAL ORDER 54.—IN- MATES OF JAILS, ASY- LUMS AND ALMS HOUSES		2,482	262			
175. Public scribes, steno graphers, etc.	1			ļ 		37	188 (a) Inmates of jails		2,482	262			
176. Architects, survey ors, engineers, and their employes	403	. 40		•	;	363	asylums, and alms houses  (b) Inmates of refuge	2,692	2,482	209			
177. Authors, editors journalists artists photographers, sculptors, astronomers	:			1			camps and settle ments TOTAL ORDER 55.—BEG- GARS VAGRANTS, PROS-	53		53			
meteorologists, bota- nists, astrologers, etc.	645	175	16		2	454	TITUTES, ETC.—  189 (a) Beggars and vag.	h -	848				1,
and masters, player on all kinds of music al instruments (no military), singers	3	:	:				rants 190. Procurers and prostitutes	∫ 373	11	258			
actors, and dancers .  179. Conjurors, acrobats fortune-tellers, reci	468	220	15		6	233	TOTAL ORDER 56.—OTHER UNCLASSIFIED NON PRODUCTIVE INDUSTRIES	11	176	45			
ters, exhibitors of curiosities and wile animals	f i	58				53	TRIES 191. Other unclassified non-productive in		1/0	15			
OTAL CLASS D.—MISCELLANE	72,939	25,410	9,493	10	6 24	38,036	dustries.  OCCUPATION NOT RETURNED	. 2					

## AREA, HOUSES AND POPULATION.

# (Corresponding to Imperial Table I.)

				HOUSES.			P	OPULATION	٧.	
City Ward and Section	n.	Area in Acres.	Occupied.	Unoccu- pied.	Total.	Houses per Acre.	Males.	Females.	Total	Persons per Acre.
1	l	2	3	4	5	6	7	8	9	10
Surat City	•.	2017:3	26,639	4,295	30,934	15	61,711	55,723	117,434	58
Nanpura Ward No. 1		323 · 675	2,215	615	2,830	9	4,723	4,515	9,238	29
Shigrampura Do. 2		316.675	3,035	109	3,144	10	6,689	6,644	13,333	12
Nawapura Do. 3		216.700	3,036	172	3,208	15	7,798	7,022	14,820	68
Begampura Do. 4		225 · 350	3.792	216	4,008	18	8,950	7,977	16,927	75
Haripura Do. 5		60 · 225	1,501	418	1,919	32	3,197	3,076	6,273	104
Mahidharpura Do. 6		81.575	2,307	464	2,771	34	5,035	4,108	9,143	112
Rampura Do. 7	[	418:375	3,501	400	3,901	9	7,890	6,537	14,427	34
Gopipura Do. 8		62.075	1,501	965	2,466	40	3,450	3,345	6,795	109
Wadi Falia Do. 9		48.975	1.370	127	1,497	31	3,148	2,911	6,059	124
Gopipura Do: 10		63.550	1,341	293	1,634	26	3,269	2,945	6,214	98
Nanavat Do. 11		105.775	1,386	152	1,538	15	3,165	2,844	6,009	57
Sayadpura Do. 12		91.350	1,651	364	2,018	21	3,954	3,782	7,736	82
Road Travellers							74	17	91	
Port (Part of Nanavat)			Ships		50		369		369	

# CITY TABLE II—(See General Table for all Cities.)

#### CITY TABLE III—SURAT.

#### RELIGION.

## (Corresponding to Imperial Table V.)

	P	OPULATION	•		HINDU.	i		MUSALMAN.	
City	Регвопв,	Mules.	Females	Persons.	Males	Females.	Persons.	Males.	Females
1	2	3	4	5	6	7	8	9	10
Surat	117,434	61,711	55,723	83,601	44,448	39,153	24,281	12,584	11,697

	C	HRISTIAN.	1	F	SUDDHIST.			JAIN.			Вікн.	
City.	Persons.	Males.	Females.	Persons.	Males.	Fynales.	Persons.	Males.	Females.	P	M.	F.
	11	12		14	15	16	17	18	19	20	21	22
Surat	533	286	247	4	1	3	3,888	2,082	1,806	3	3	

	Z	OROASTRI	AN.		JEw.	•		ANIMIST	:	От	IER RELIE	310Ns.
City.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	P.	М.	F.
	23	24	25	26	27	28	29	30	31	32	33	34
Surat	4,954	2,223	2.731	23	10	13	133	68	65	14	6	8

Note.—The head "Other Religions" means Hindu—Arya Samaj Persons 14, Males 6, Females 8.

#### CITY TABLE IV—SURAT.

## Age, Sex and Civil Condition.

(Corresponding to Imperial Table VII.)

# A.—All Religions.

Age.	:	Populatio:	N.		Unmarriei	).	1	MARRIED.		W	IDOWED.	
	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
0-1	8,554 1,777 2,598 2,963 2,656	1,782 934 1,265 1,453 1,344	1,772 843 1,333 1,510 1,312	3,585 1,765 2,570 2,915 2,595	1,773 926 1,249 1,430 1,321	1,762 839 1,321 1,495 1,274	19 11 27 48 60	9 7 15 23 23	10 4 12 25 37	 1  1	 1 	:: :: :: 1
Total 0-5	18,548	6,778	6,770	13,380	6,699	6,681	165	77	88	8	2	1
5—10 10—15 15—20 20—25 25—30 39—35 35—40 40—45 45—50 50—65 65—70 70 and over	14,224 13,562 10,679 11,424 11,021 10,268 7,891 7,685 4,553 5,595 2,165 2,894 1,003 1,960	7,322 7,550 5,898 5,870 5,752 5,544 4,467 2,506 2,586 1,199 1,369 539 918	6,902 6,012 4,781 5,554 5,269 4,724 3,424 3,695 2,047 2,709 966 1,525 464 1,042	12,684 8,754 3,946 2,299 1,183 715 370 172 149 52 64 22 42	6,759 5,545 3,209 2,027 1,025 605 324 243 142 127 48 48 17 31	5,925 3,209 737 272 158 1100 49 57 30 22 4 16 5	1,502 4,670 8,491 8,604 8,911 8,297 6,128 5,175 2,969 2,963 1,094 4,02 534	546 1,937 2,557 3,577 4,256 4,448 3,642 3,092 1,919 2,062 825 825 873 318 439	956 2,733 3,934 5,027 4,655 3,849 2,083 1,050 901 269 261 84 95	38 138 242 521 927 1,256 1,390 2,190 2,190 1,413 2,483 1,019 1,696 579 1,384	17 68 132 266 471 491 501 635 445 697 326 448 204	21 7( 11( 25; 45( 76; 88( 1,55; 96; 1,78( 69; 1,24( 37; 986
Total	118,452	62,588	55,884	44,135	26, 849	17,286	59,039	30,568	28,471	15,278	5,151	10,12

#### B.—Hindu.

9—1 1—2 2—3 3—4	2,627 1,326 1,840 2,193 1,865	1,321 686 901 1,084 929	1,306 640 939 1,109 936	2,611 1,315 1,816 2,150 1,815	1,314 679 887 1,064 912	1,297 636 929 1,096 903	16 10 23 43 50	7 6 13 20 17	9 4 10 23 33	 1 	·· 1	::
Total 0-5	9,851	4,921	4,930	9,707	4,856	4,851	142	63	79	2	2	
5—10 19—15 15—20 25—39 30—35 35—49 45—50 55—60 65—70 70 and over	10,070 9,465 7,606 8,362 8,046 7,383 5,690 5,470 3,197 3,868 1,491 1,886 626 1,219	5,191 5,385 4,254 4,393 4,336 4,082 3,250 2,817 1,781 1,983 913 902 242 536	4,879 4'090 3,352 3,969 3,710 3,301 2,440 2,653 1,416 678 078 084 264 683	8,637 5,005 1,988 1,282 686 400 221 181 96 88 35 38 14 25	4,659 3,462 1,819 1,238 653 377 209 163 90 81 34 12 22	3,978 1,543 169 44 33 23 12 18 6 7 1 1 2	1,397 4,332 5,407 6,658 6,639 6,070 4,429 3,615 2,080 1,979 723 697 228 298	515 1,856 2,311 2,931 3,301 3,352 2,665 2,189 1,363 1,383 1,289 555 548 184 244	882 2,476 3,096 3,727 3,338 2,718 1,764 1,426 717 500 168 149 44 54	36 128 211 422 721 913 1,040 1,674 1,021 783 1,151 384 896	17 67 124 224 382 353 376 465 328 513 224 320 146 270	19 61 87 198 339 560 664 1,209 1,288 509 831 238 626
Total	84,230	44,986	39,244	28,403	17,709	10,694	44,694	23,466	21,228	11,133	3,811	7,322

#### C .- Zoroastrian.

1—2 2—3 3—4	135 44 66 66 87	78 24 29 31 48	57 20 37 35 39	135 44 66 65 96	78 24 29 31 47	57 20 37 34 39	  1		  	:: :: ::	:: :: ::	::
Total 0-5 .	898	210	188	396	209	187	2	1	1	••		
10-15 15-20 28-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60-85	512 589 505 876 811 362 310 289 331 168 221 123 215	335 232 136 93 120 132 120 98 140 74 84	254 254 223 240 213 212 178 196 141 191 94 137 64	510 579 486 274 138 108 60 32 24 18 5 4	257 - 331 278 125 57 41 36 13 12 12 3 5 5 7	253 248 208 149 81 67 24 19 12 6 2	2 10 19 97 159 237 219 231 172 212 102 116 62 62	1 4 4 10 39 76 88 99 80 114 60 69 41	1 6 15 87 120 161 131 132 92 28 42 47 21		1 2 3 8 8 6 14 11 100 16	12 14 23 45 37 87 50 90 41
Total .	4,976	2,241	2,735	2,645	1,384	1,261	1,702	735	967	629	122	507

N.B.—The difference of 1,018 in the Total population is due to the inclusion of a running train population which has been excluded in Surat City Table No. 1.

# CITY TABLE IV—SURAT—concluded.

## D.—Jain.

		1	POPULATION	•	U	NMARRIED.			MARRIED.		1	VIDOWED.	
Age.		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Female.
1		2	3	4	5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5	:: ::	102 59 71 81 81	53 36 35 42 42	49 23 36 39 39	102 59 71 80 80	53 36 35 41 42	49 23 36 39 38	  1	1	  1	:: :: ::	 	:: :: ::
Total	0-5	394	208	186	392	207	185	2	1	1			••
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—56 60—65 70 and over		475 440 377 388 354 384 287 222 176 195 99 83 43 79	255 244 220 214 180 212 148 115 110 89 57 33 17	220 198 157 174 174 172 119 107 66 96 42 50 26 40	450 397 203 114 71 51 12 15 16 9 2 4 1	252 236 178 1088 65 45 10 11 16 7 7 2 3	198 161 25 6 6 2 4  2	25 42 167 251 240 261 188 130 94 77 42 22 12	3 8 41 103 105 150 116 86 71 58 30 16 8	22 34 126 148 135 111 67 44 23 19 12 6	1 7 23 48 72 72 77 66 99 55 57 30	1 3 10 17 22 18 23 24 25 14 9	1 6 20 33 55 50 59 43 75 30 43 21
	Total	3,966	2,141	1,825	1,740	1,141	599	1,564	808	756	662	192	470

## E.-Musalman.

0—1 1—2 2—3 3—4 4—5	660 332 597 605 602	317 180 289 286 315	343 152 308 319 287	657 332 593 602 594	315 180 287 284 310	342 152 306 318 284	4 3 8	2 2 5	2	· · · · · · · · · · · · · · · · · · ·	:.	::
Total 05	2,796	1,387	1,409	2,778	1,376	1,402	18	11	7	••		••
5—10 10—15 15—20 20—25 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over	3,094 2,987 2,131 2,211 2,229 2,072 1,578 1,628 1,189 400 693 208 440	1,580 1,535 1,106 1,090 1,097 1,090 909 900 500 667 252 345 120 242	1,514 1,452 1,025 1,121 1,132 982 669 728 408 522 148 348 88 198	3,014 2,692 1,226 604 279 152 74 70 33 34 10	1,553 1,465 902 535 242 138 64 56 24 27 9 6 3	1,461 1,227 324 69 37 14 10 14 9 7 1 11	78 286 882 1,536 1,806 1,671 1,264 1,177 599 686 296 298 153	27 69 197 517 780 837 752 704 391 497 179 235 84 130	51 217 685 1,019 1,026 834 512 473 208 189 47 58 14	2 9 23 71 144 249 240 240 469 164 383 107 279		2 8 16 33 69 134 147 241 191 326 100 279 74
Total	24,564	12,820	11,744	10,994	6,405	4,589	10,773	5,410	5,863	2,797	1,005	1,792

## CITY TABLE V-PART I-SURAT.

#### EDUCATION BY RELIGION AND AGE.

(Corresponding to Imperial Table VIII.)

					F	OPULATI	ON.						
Age.			TOTAL.			LITERATE.		1	LLITERATE.		I.ITE	RATE IN E	NGLISH.
1		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	bemales.	Persons.	Males.	Females
,		<u> </u>		1	"		'			10			1
A-All Religious	Total	118,452	62,568	55,884	38,364	29,362	9,002	80,088	33,206	46,882	6,321	5,726	595
0—10	•	27,772	14,100	13,672	2,894	1,874	1,020	24,878	12,226	12,652	34	21	13
10—15	•		7,550	6,012	5,880	4,223	1,637	7,702	3,327	4,375	856	734	122
15—20	•	1	5,898	4.781	4,969	3,775	1,194	5,710	2,123	3,587	1,340	1.222	118
20 and over	•	66,489	35,020	31,419	24,641	19,490	5,151	41,798	15,530	26,268	4,091	3,749	345
<b>B</b> —Hindu	Total .	84,280	44,986	39,244	25,24	20,691	4,551	58,988	24,295	34,693	3,625	3,441	184
0-10		1 1	10,112	9,809	2,000	1.329	671	17,921	8,783	9,138	13	9	4
10—15	•	1	5,385	4,080	3,946	2,998	948	5,519	2,387	3,132	523	474	49
1520	•	1	4,254	3,352	3,324	2,657	667	4,282	1,597	2,685	766	728	38
20 and over	•		25,235	22.003	15,972	13,707	2,265	31,266	11,528	19,738	2,323	2,230	93
C—Musalman	Total .	24,564	12,820	11,744	6,52	4,989	1,537	18,038	7,831	10,207	795	774	21
010	-	(	2,967	2,923	459	316	143	5,431	2,651	2,780	6	6	
10—15		}	1.535	1,452	977	668	309	2,010	867	1,143	59	56	3
15—20	•		1,106	1,025	802	595	207	1,329	511	818	167	161	6
20 and over		13,556	7,212	6,314	4,288	3,410	878	9,268	3,802	5,466	563	551	12
D-Jain	Total .	3,966	2,141	1,825	2,436	1,675	761	1,530	466	1,064	432	418	14
<b>0—1</b> 0		869	463	406	206	121	85	663	342	321	2	2	
10—15	•	440	244	195	357	211	146	83	38	50	73	67	6
15—20	•		220	157	315	219	96	62	1	61	93	90	3
20 and over		2,280	1,214	1,066	1,558	1,124	134	722	90	632	264	259	5
E-Zoroastrian	Total	4,976	2,241	2,735	3,753	1,773	1,980	1,223	468	755	1,347	1,006	341
010		910	468	142	189	90	99	721	378	343	8	4	4
1015		589	335	254	527	313	214	62	22	40	182	121	61
15-20		505	282	223	486	277	209	19	5	14	292	227	65
20 and over		2,972	1,156	1,816	2,551	1,093	1 458	421	63	358	865	654	211
—Christian	Total	585	288	247	352	205	147	183	83	100	104	77	27
010		139	70	69	83	15	18	106	55	51	3	••	3
10—15		57	39	18	46	30	16	11	9	2	15	13	2
15—20 20 and over	• •	000	28 151	15 145	37 236	25 135	12	6 80	3 16	3 44	20 66	16	4
20 and over 2—Animist	Total		68	65	28	14	14	105	54	51	1	48	18
0—10		20	14	16	4	3	1	26	11	15		ï	
10—15		19	9	10	3	"	3	16	9	7	1	••	1
15—20		13	6	7	2	1	1	11	5	6	1	••	
20 and over		7.4	39	.32	19	10	9	52	29	23		••	
H-Other Religions	Total	48	24	24	27	15	12	21	9	12	17	10	7
0—10	• •	13	6	7	3		3	10	6	4	2		2
10—15		5	3	2	4	3	1	1		1	3	3	
15—20		4	2	2	3	1	2	1	1		2		2
20 and over		: 1	13	13	17	ı	6		- 1				

N.B.—The difference of 1,018 in the Total Population is due to the inclusion of a running train population which is excluded in City Table I—Surat.

BIRTH-PLACE.

	1				į		Population.	
	District	or State	where bor	n.	-	Persons.	Males.	Females
		1			:	2	3	4
1	Total Population of Surat Ci	tv includi	ing runnin	g_frain non	ulation			
•	1,018 (Males 857 and Fem	ales 161)		· ·		118,452	62,568	55,884
2	British Districts	••	••	••	••	103,993	53,896	50,097
3	Bombay City	••	••	••	• • •	1,000	465	538
4	Northern Division	••	• •	• •	•	100,816	52,152	48,664
5	Ahmedabad					1,559	922	636
6	Broach		• •		•••	1,506	758	748
7 8	Kaira Panch Mahals	••	• •			1,532 139	$\frac{992}{77}$	54( 62
9	Surat		••	••		95,924	49,305	46,61
10	Thana (including Bomba	y Subur	ban Distri	ct)		156	97	59
11	Central Division	••	••	••		1,134	618	516
12	Southern Division	••	• •		1	982	630	352
13	Sind		••	••		61	31	30
14	Bombay States and Agencie	s				6,896	3,924	2,972
ı	Cambay					318	167	15
16 17	Cutch	• •	• •	• •	• • •	52	36	10
1 /	Kathiawar (a) Bhavnagar		••	• •		5,457 1,851	3,061 1,021	2,390 830
	(b) Gondal		• •			25	15	100
	(d) Junagadh		• •			29	16	1.
	Rest of Kathiawar	• •	• •	• •	• •	3.552	2,009	1.54
18	Palanpur Agency (a) Palanpur State		• •			197 28	$\begin{array}{c} 132 \\ 22 \end{array}$	6
	(b) Rest of the Agency	••				169	110	59
61	Mahi Kantha		• •	••	1	106	73	3;
	(a) Idar					32	21	
20	(b) Rest of the Agency Reva Kantha		• •	• •	••,	74	49	9
20	(a) Rajpipla		• • •			176	$\begin{array}{c} 123 \\ 49 \end{array}$	. 5; 2,
	(b) Rest of the Agency	•	••	• • •		99	74	$\tilde{z}$
21	Surat Agency			• •		576	323	25
22	Bhor	••	• •	••	• •	2	••	! 3
23 24	Savantwadi Kolhapur	••	• •	••		4 8	$egin{array}{cccccccccccccccccccccccccccccccccccc$	
25	Aden					19	10	
26	Total born in Provinces or S	itates in	India bevo	nd Bomba		7,231	4,554	2,67
27	(I) British Provinces					2,132	1,390	74
•	(1) 2310321 - 10012000	• •	• • •		ļ	-,10-	1,000	17
28	Ajmer-Merwara			••	• •	2	2	••
29 30	Baluchistan Central Provinces and B	orar	••	• •	• • • •	17 529	$\begin{array}{c} 15 \\ 310 \end{array}$	219
31	Madras		••	• •	• •	46	25	213
32	North-West Frontier Pro	vinces				36	27	
33	Punjab including Delhi		••	• •	• •	121	87	34
}4 }5	United Provinces Remainder	• •		••	• • • •	1,290 91	869 55	421 30
				••		1		
36	(II) States	• •	••	••	• • •	4,974	3,095	1,87
37	Baroda Total	• •	••	• •	• • •	4,016	2,422	1,59
	(a) Baroda Prant (b) Navasari Prant	• •	••	••	•	50 ·	37	1.
	(c) Kadi Prant	• •	••	• •	• •	1,367 675	808 - 445 -	55! 236
	(d) Amreli Prant	••	••	• • •	,	118	75	40
	(e) Baroda Unspecified		••	••		1,806	1,054	75
88 89	Rajputana Remainder				••!	670 288	498 175	172 113
		•		••	••			
Ю.	French and Portuguese Settl	amonte i	n India			125	69	56

						3	POPULATION.	
	District or Sta	te where	e born.		-	Persons.	Males.	Females.
41	Total born in Asiatic Coun	tries		••		157	101	56
42 43	Arabia Remainder			••		107 50	71 30	36 20
44	Total born in Europe			••		9	7	2
45	Total born in Africa			••	,	138	74	64
46 47	Mauritius Africa Unspecified			• •	•••	23 115	10 64	13 51
48	Total born in America					1 -		1
49	Total born in Australasia				••	8*	2	, 6

<sup>\*</sup> These persons were born in Java and the Celebes.

# CITY TABLE VII—PART I—SURAT.

# Occupation or Means of Livelihood. (Corresponding to Imperial Table XVII.) (Including running train population.)

		Ac	TUAL WOR	KER:	3.				Ac	TUAL WOI	KERS.	!
Occupations.	Total workers and Depend- ants.	То	otal.	agi	tially icul- ists.	Depend- ants.	Occupations,	Total workers and Depend- ants.	Тс	– otal	Partially agricul- turists.	Dependants.
		Males.	Females.	Males.	Females				Males,	Females.	Males. Females.	
TOTAL ALL CLASSES	118,452	37,218	10,549	15	••	70,685	TOTAL CLASS B.—PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES	94.005	95 607			
TOTAL CLASS A-PRODUCTION OF RAW MATERIALS	3,317	1,133	228		••	1,956	TOTAL SUB-CLASS III—INDUS-	81,985	25,697		11	49,75
TOTAL SUB-CLASS I.—EXPLOITATION OF ANIMALS AND VEGETATION	3,316	1,132	228			1,956	TOTAL ORDER 6TEX-	55,119	17,728	5,560	2	31,831
TOTAL ORDER I.—PAS- TURE AND AGRICUL- TURE	3,184	1,081	226			1,877	25. Cotton ginning, cleaning and pressing—	<b>23,393</b>	<b>7,450</b>	3,729 47		. <b>12,214</b>
i i	1	1,001	-	••	••	1,011	(a) Home workers	2		   ••		2
(a) Ordinary Cultivation	1,973	672	135	••	••	1,166	(b) Factory workers.	86	11	47		28
Groups—							26. Cotton spinning—	239	137	2		100
1. Income from rent of agricultural land	387	88	27 '			272	(a) Home workers	140	89	2		49
2. Ordinary cultivators—	1,249	462	46	••	••	272 741	(b) Factory workers.	33	25	••		8
(a) Cultivating owners	867	300	23			541	27. Cotton sizing and weaving—	10,483	3,339	1,683		43 5,461
(b) Cultivating tenants	145	51	5			89	(a) Home workers	6,961	2,015	1,457		3,459
(c) Cultivators, un-	;		_	• •	••		(b) Factory workers.	2,545	828	221		1,496
classified 3. Agents, managers of landed estates, clerks,	237	111	18	٠	••	108	(c) Unspecified  28. Jute spinning, pressing and weaving	977 37	466	5		506
rent collectors, etc	14	3	• •	• •	• •	11	21. Rope, twine and	97	17	1 ,	!	19
4 and 5. Farm servants and field labourers (a) Ordinary agri-	323	119	62	• •		142	string making	166	39	46		81
cultural labourers	321	117	62	• •	••	112	(a) Home workers	50 :	7	13		30
(b) Indentured labourers	2	2					, 4 Silk spinners—	491	70	135	•• •• •	286
(b) Growers of special pro- ducts and market garden- ing—							(a) Home workers (b) Factory workers	345 140	59 ; 8 ;	110 25		176 107
7. Fruit, flower, vege- table, betel-vine, pep-	645	213	71			361	(c) Unspecified	6	3	!		3
per, spices areca nut. etc., growers.	,						35. Silk weavers	7,355	2,325	1,313		3.717
(c) Forestry—	218	48	2			168	(a) Home workers	7,317	2,302	1,313		3,702
S. Forest officers, rangers. guards, etc.	71	10				64	(b Factory workers)  37. Dyeing, bleaching, printing, preparation	38	23	•••		15
9. Wood-cutters; fire- wood, catechu, rubber, etc., collectors, and	1	;					and sponging of textiles—  (a) Dyers	475	163	17		295
charcoal burners (d) Raising of farm stock	144	38	<u></u>	• •	٠	104	35	4,009	1,342	472		2,195
11. Cattle and buffalo breeders and keepers .	348 231	73	••			182	(a) Makers of lace, crepe, embroideries, fringes, etc.,	2,131	750			
12. Sheep, goat and pig breeders	55 ,	30		••		24	(b) Occupation such as "weaver" insufficiently describ-	-9.22	1	136	· · · ·	1,245
13. Breeders of other animals (horses, mules, camels, asses, etc.)	1	1					ed, indicating this order, but not assignable to any		!	1		
14. Herdsmen, shepherds, goatherds, etc	61	39	1			21	particular group TOTAL, ORDER 7.—HIDES, SKINS, AND HARD	1,878	592 ·	336		950
AND HUNTING—	132	51	2		•	79	MATERIALS FROM THE ANIMAL KINGDOM—  39. Tanners, curriers,	144	45	2		97
TOTAL SUB-CLASS II—EX- PLOITATION OF MINERALS.	1,	1					leather dressers, and leather dyers, etc.	31	13	2 .	•	16
TOTAL ORDER 5.—SALT,	1	1					49. Makers of leather articles, such as trunks, water bags, saddlery or harness, etc.;		, , ,		1	
23. Rock, sea and marsh salt.	i						excluding articles or dress	52	14		1 - 1	38

		Аст	UAL WOR	KERS.					Аст	UAL WOR	KERS.		
Occupations.	Total workers and Depend-	To	tal.	Parti agri turi	cul-	Depend- ants.	Occupations.	Total workers and Depend- ants.	Tot	tal.	Parti agri turi	ially icul- ists.	Dependants.
	ants.	Males.	Females.	Males.	Females.				Males.	Females.	Males.	Females.	
42. Workers in bone,				:			73. Brewers and distillers.	102	35	12			55
ivory, horn, shell, etc. (other than button- makers)	61	18			¦ ! ••	43	74. Toddy drawers	57	19	••		٠. ا	8
TOTAL ORDER 8.—WOOD	3.871	1,287	86	1		2,498	75. Manufacturers of tobacco, opium and ganja	142	58	14			70
43. Sawyers	679	297	1		٠	381			  -		1		
44. Carpenters, turners and joiners, etc		839	4	1	•	1,825	TOTAL ORDER 13.—INDUSTRIES OF DRESS AND THE TOILET—	11,886	3,903	702	· · ·	۱	7,281
45. Basket makers and other industries of		-	; !		:		76. Hat, cap and turban makers	203	73	17			113
woody material includ- ing leaves and thatch- ers and builders working with bamboo		;	   		i		77. Tailors,, milliners, dress makers, darners and embroiderers on linen	8,999	2,932	534			5,533
reeds and similar materials	525	152	81	••	••	292	78. Shoe, boot and sandal		910	10			622
TOTAL ORDER 9.—METALS	i	569	19			1,147	makers 79. Other industries	953	319	12			02
46. Forging and rolling of iron and other metals  48. Other workers in iron and makers of	368	152	2	••	••	214	pertaining to dress, gloves, socks, gaiters, belts, buttons, umbrellas, canes, etc	1	24	2			30
implements and tools principally or exclu- sively of iron	490	156	6		· . ••	328	80. Washing, cleaning and dyeing clothes (see Group 37)	; , , 851	226	135			49
49. Workers in brass copper and bell metal	644	172	5		i 	467	81. Barbers, hair dressers and wig makers		329	2		١	48
50. Workers in other metals except precious metals (tin. zinc, lead quick-silver, etc.)	3.	80	6			138	TOTAL ORDER 14.—FUR- NITURE INDUSTRIES— 83. Cabinet makers,	158	53				10
TOTAL ORDER 10.—CERA-	1,100	. 345	282			473	carriage painters, etc.	.' J	i				1
52. Makers of glass and		2				1	TOTAL ORDER 15.—BUILD- ING INDUSTRIES—	2,683	852	245	٠	••	1,58
crystal ware 53. Makers of glass ban-		_		• •			85. Lime burners, cement workers	285	76	24		••	18
gles, glass beads, neck laces and glass ear studs	8	6				2	86. Excavators, earth workers and well- sinkers		3				:
<ol> <li>Potters and earther pipe and bowl makers</li> </ol>	354	' 88	114	• •		152	87. Stone cutters and dressers		46	1			۱ و
56. Brick and tile makers	735	249	168			318	88. Brick layers and masons	3.100	695	220			1,24
TOTAL ORDER 11.—CHEMI CAL PRODUCTS PRO PERLY SO CALLED, ANI ANALOGOUS—	1	390	87			966	89. Builders (other than buildings made of bamboo or similar materials), painters			!			
58. Manufacture of mat ches and explosive		6				44	decorators of houses tilers, plumbers, etc.		32			• •	. :
materials  59. Manufacture of aerat ed and mineral water	- B	•		••			TOTAL ORDER 16.—CON- STRUCTION OF MEANS OF TRANSPORT						! !
and ice 60. Manufacture of dyes	, 108			•		79 54	91. Carriage, cart, palki etc., makers and wheelwrights	18	6		••	••	<u>.</u>
paint and ink  61. Manufacture and re	86				i		TOTAL ORDER 17.—PRO-	``	i ,	1			i 
fining of vegetable oils  64. Others (soap candles lac, cutch perfume	1,114	309	\$7	•••		768	DUCTION AND TRANS- MISSION OF PHYSICAL FORCES (HEAT, LIGHT ELECTRICITY, MOTIVE POWER, ETC.)—	!	18				<u> </u>
and miscellaneous drugs) TOTAL ORDER 12.— FOOL	. 35	14		••		21	93. Gas works and elec- tric light, and power						:
INDUSTRIES—  65. Rice pounders and	2,098	666	144			1,288	TOTAL ORDER 18.—OTHER MISCELLANEOUS AND		1	1			
huskers and flour grin ders	456	112	88	· ; · ·		256	UNDEFINED INDUSTRIES—	6,596	2,153	314			4,1
66. Bakers and biscui makers	t . 274	98	4			172	94. Printers, lithogra- phers, engravers, etc.		179		1	••	3
67. Grain parchers, etc .	!		ı	;	1		95. Bookbinders and stitchers, envelope	<b>.</b> ,	:		!		
68. Butchers .	. 565	1	4			411	makers, etc		375	2		••	4
<ul><li>69. Fish curers</li><li>71. Makers of sugar</li></ul>	, 11		"	••			instruments	.; 59	15	14		••	
molasses and gur .  72. Sweetmeat makers preparers of jam and	. 4	İ		:	•	218	97. Makers of watche and clocks and opti cal, photographic mathematical and	- í		•			
condiments, etc	. 353	136	1	.   ••		216	surgical instruments.	. 79	26	••		••	

		Ac	TUAL WO	RKER	s.				Ac	TUAL WO	RKER	s.	
Occupations.	Total workers and Depend- ants.	To	otal.	ag	rtially gricul- grists.	Depend- ants.	Occupations.	Total workers and Depend- ants.	To	otal.	ag	rtially ricul- rists.	
		Males.	Females	Males.	Females.			<b></b>	Males.	Females	Males	Females.	
98. Workers in precious stones and metals, enamellers, imitation							TOTAL ORDER 25.—BRO- KERAGE, COMMISSION AND EXPORT—				-		
jewellery makers, gilders, etc	3,962	1,223	11			2,728	122. Brokers, commission agents, commercial travellers, warehouse owners and their em- ployés	112	32				80
glass and makers of spangles, rosaries, lingams and sacred threads	34	2	19	· · ·		13	TOTAL ORDER 26.—TRADE IN TEXTILES—	2054	900	11			0
100. Toy. kite, cage, fishing tackle, etc., makers, taxi-dermists, etc	49	17	+			28	goods, and textiles of wool, cotton, hair, silk and other fabrics	3,054	882	11	1		2,161
101. Managers, persons (other than performers) employed in				:	!		TOTAL ORDER 27.—TRADE IN SKINS, LEATHER AND FURS—						
theatres and other places of public entertainment, em- ployés of public socie- ties, race course ser-							124. Trade in skins, leather, furs, feathers, horn, etc., and articles made from these	28	8			••	20
vice, huntsmen, etc 102. Contractors for the	30	22	••		! • :	8	TOTAL ORDER 28.—TRADE IN WOOD—	,					
disposal of refuse, dust, etc 103. Sweepers, ecaven-	14	3				11	125. Trade in wood (not firewood), cork, bark. bamboo, thatch, etc., and articles made	401	104	3			294
gers, etc TOTAL SUB-CLASS IV.—TRANS-	1,079	291	264	••	· · · · · · · · · · · · · · · · · · ·	524	from these	)					
TOTAL ORDER 20.—TRAN- SPORT BY WATER—	2,790   465	1,165 406				1,581 59	IN METALS— 126. Trade in metals. machinery, knives, toois, etc.	43	24	••			19
107. Ship owners and their employés, ship brokers, ships officers, engmeers, mariners		200	1	; ;			TOTAL ORDER 30.—TRADE IN POTTERY BRICKS AND TILES— 127. Trade in pottery,	206	84				122
and firemen  110. Boat owners, boat men and tow men	13	399	••	•••		53 6	bricks and tiles J TOTAL ORDER 31—TRADE ) IN CHEMICAL PRO	' [	;	1			
TOTAL ORDER 21.— TRANSPORT BY ROAD—.	22	6	4.			12	DUCTS—  128. Trade in chemical products (drugs, dyes, paints, petroleum,	85	22	••	••		<b>6</b> 3
111. Persons (other than labourers) employed on the construction and maintenance of roads and bridges	6	!	4		!	2	total order 32.—Hot- ELS, CAFES, RESTAU-				-		
117. Porters and messengers	16	6	1			10	RANTS, ETC.—  129. Vendors of wine,	2,309	847	41	1		1,421
TOTAL ORDER 22.— TRANSPORT BY RAIL—.	1,815	579	40	;		1,196	liquors, aerated waters and ice	1,520	510	34	1		976
118. Railway employees of all kinds other than labourers and			1				130. Owners and managers of hotels, cookshops, sarais, etc., and their employes	789	337	7			445
coolies  119. Labourers and coolies employed on railway construction	1,592	393			·• ,	999	TOTAL ORDER 33.—OTHER TRADE IN FOODSTUFFS—  131. Fish dealers	8,323 424	<b>2,210</b>	512 195	1	i	5,601
and maintenance, coolies and porters employed on railway premises	423	186	40			197	132. Grocers and sellers of vegetable oil, salt and other condi-				•	•	149
TOTAL ORDER 23.—POST OFFICE, TELEGRAPH AND TELEPHONE SER-VICES—							ments  133. Sellers of milk, butter, ghee, poultry, eggs, etc.	1,503	412	ļ		•	1,077
120. Employees (all grades) on Post Office, Telegraph and Tele-	488	174	••	••	••	314	134. Seller of sweet- meats, sugar, gur and molasses	369	368 91		i	•	855
phone services ) TOTAL SUB-CLASS V.—TRADE.	24,056	6,804	909	9	•	16,343	135. Cardamom, betel- leaf, vegetables, fruit and areca nut sellers	1,885	510			••	276
TOTAL OPPED ST _BIVES							136. Grain and pulse dealers	2,262	581	25	1		1,203 1,656
INSURANCE—	9.490	ene.	998	4		2 200	137. Tobacco, opium, ganja, etc., sellers	482	145				330
121. Bank Managers, money-lenders, ex- change and insurance agents, money chang- ers and brokers and	3,430	805	226	4	••	2,399	138. Dealers in sheep, goats and pigs	11	5				5
ers and brokers and their employees	_				_		139. Dealers in hay, grass and fodder	76	18	8			50

		Acı	TUAL WOR	KERS	•				Act	TUAL WOE	KERS		
Occupations.	Total workers and Depend- ants.	То	tal.	agr	tially icul- ists	Depend- ants	Occupations.	Total workers and Depend- ants.	To	tal.	agn	tially icul- ists.	
		Males.	Females.	Males.	Females.			anus.	Males.	Females.	Malcs.	Females.	
TOTAL ORDER 34.—TRADE IN CLOTHING AND TOI- LET ARTICLES—	]						TOTAL SUB-CLASS VI.— PUBLIC FORCE	874	338	1			535
140. Trade in ready-made clothing and other articles of dress and the toilet (hats, umbrellas,		23	1		· ! · ·	103	TOTAL ORDER 41.— ARMY— 155. Army (Imperial) TOTAL ORDER 44.—	5	3		i		2
socks, ready-made shoes, perfumes, etc).							POLICE—	869	335	1			538
TOTAL ORDER 35.—TRADE IN FURNITURE—	1,055	318	30			707	159. Police 160. Village watchmen	844 25	325				519 14
141. Trade in furniture, carpets, curtains and bedding	17	5				12	TOTAL SUB-CLASS VII.— PUBLIC ADMINISTRA- TION	2,447	783	28	•	i i	1,636
142. Hardware, cooking utensils, porcelain, crockery, glassware, bottles, articles for	ĺ						TOTAL ORDER 45.—PUBLIC ADMINISTRATION.—	]	  -		1		
gardening, etc TOTAL ORDER 36.—TRADE	1,038	313	30			695	161. Service of the State (not assigned to any other specific group)	1,154	320	1			833
IN BUILDING MATE- BIALS—  143. Trade in building materials other than	} 50	11				39	162. Service of Indian and Foreign States (not assigned to any other specific group)	40	15				25
bricks, tiles and woody materials TOTAL ORDER 37.—TRADE	]						163. Municipal and other Local (not Village) Servants (not assigned to any other specific		:	•		!	
IN MEANS OF TRANS- PORT—	1,114	419	2	1		693	group)	1,160	421	27	••		712
mechanical transport, motors, cycles, etc	55	14	1			40	watchmen TOTAL SUB-CLASS VIII—	93	27	••			66
145. Dealers and hirers in other carriages, carts, boats, etc.		391		1		649	PROFESSIONS AND LIBERAL ARTS TOTAL ORDER 46.—RELI-	8,564	2,677	312	4		5,575
<ol> <li>Dealers and hirers of elephants, camels, horses, cattle, asses,</li> </ol>							GION—	3,686 1,025	1,208 388	129	1		2,349 628
mules, etc TOTAL ORDER 38.—TRADE	19	14	1			4	166	2,575	805	118	1		1,652
IN FUEL— 147. Dealers in firewood.	351	78	62			211	(a) Religious mendicants (b) Inmates of monas-	2,566	798	118	1		1,650
charcoal, coal, cow- dung cakes, etc	)						teries, etc	9	7	••			2
IN ARTICLES OF LUXURY AND THOSE PERTAINING TO LETTERS AND THE ARTS AND SCIENCES—	2,024	543	13			1,468	Church and mission service	4	1	2		•••	1
148. Dealers in precious stones, jewellery (real and imitation), clocks,		]					burning ground service, pilgrim conduc- tors, circumcisers	82	14	į		ļ : • •	68
optical instruments, etc	1,661	445	3			1,213	TOTAL ORDER 47.—LAW—  169. Lawyers of all kinds,	741	211	·			530
149. Dealers in common bangles, bead neck- laces, fans, small arti-							including Kazis, law agents and mukhtyars	363	89				274
cles, toys, hunting and fishing tackle, flowers, etc.	313	82	9			222	170. Lawyers, clerks, petition writers, etc	378	122				256
150. Publishers, booksel- lers, stationers, dealers in music, pictures,	1						TOTAL ORDER 48.— MEDICINE— 171. Medical practitioners	1,296	320	70	2		908
in music, pictures, musical instruments and curiosities	50	16	1			33	of all kinds includ- ing dentists, oculists and veterinary sur- geons	1,010	258				
TOTAL ORDER 40.—TRADE OF OTHER SORTS—	1,344	394	8	1		942	172. Midwives, vaccina- tors, compounders,			9	1		7 3
151. Dealers in rags, stable refuse, etc	91	28	2			61	nurses, masseurs, etc TOTAL ORDER 49.—IN-	286	62	61	1		163
152. General store-keepers and shop-keepers otherwise unspecified.		65				169	STRUCTION—  173. Professors and tea- chers of all kinds	1,882	626	100	1	••	1,156
153. Itinerant traders, pedlars, hawkers, etc.	991	297	6		·	688	174. Clerks and servants connected with edu-		600	87	1	••	1,076
154. Other trades (including farmers of pounds, tolls and markets)	28	4		1		24	cation TOTAL ORDER 50.—LET- TERS AND ARTS AND	119	26	13	••	••	80
TOTAL CLASS C.—PUBLIC ADMINISTRATION AND LIBERAL ARTS	11,885	3,798	341	4		7,746	SCIENCES— 175. Public scribes, stenographers, etc	<b>959</b> 8	312				634

		Act	rual Wor	KERS	i.	1			Act	TUAL WOR	KERS.		
Occupations	Total workers and Depend- ants.	Tot	tal	agı	tially ricul- rists.	Depend- ants.	Occupations.	Total workers and Depend- ants.	Tot	al.	agr	ially icul- ists.	Depend- ants.
	<b>4.200.</b>	Males.	Females.	Males.	Females.		•	_	Males.	Females.	Males.	Females.	
176. Architects, survey- ors, engineers, and their employés	330	71	5			254	183. Private motor dri- vers and cleaners	252	25				227
177. Authors, editors, journalists, artists, photographers, sculp-					;		TOTAL SUB-CLASS XIIN- SUFFICIENTLY DESCRIBED OCCUPATIONS						
tors, astronomers, meteorologists, botanists, astrologers, etc  178. Music composers		99	1	!		179	TOTAL ORDER 53.—GENERAL TERMS WHICH DO NOT INDICATE A DEFINITE OCCUPATION—	11,442	3,213	2,182		••	6,047
and masters,—players on all kinds of musical instruments (not mili- tary), singers, actors, and dancers	324	136	6	!	ļ 	182	184. Manufacturers, busi- ness men and contrac- tors otherwise un- specified	1.728	470	12	••		1,246
179. Conjurors, acrobats, fortune tellers, reciters, exhibitors of curiosities and wild animals	18	5	1	 		12	185. Cashiers, account- ants, book-keepers, clerks and other em- ployees in unspecified offices, warehouses	,	1				
TOTAL CLASS D.—MISCEL- LANEOUS	21,285	6,590	3,467			11.228	and shops	5, 379 37	1,129	1			2,242
TOTAL SUB-CLASS IX.—PER- SONS LIVING PRINCIPALLY ON THEIR INCOME					1	,	187. Labourers and work- men otherwise un- specified	6 208	1,597	2,161			2,540
TOTAL ORDER 51.—PER- SONS LIVING PRINCIPAL- LY ON THEIR INCOME.—	1,996	398	165			1,433	TOTAL SUB-CLASS XII—UN- PRODUCTIVE	1,553	623	348		••	582
180. House rent receivers, receivers of svamitva profits from Patilki and Kulkarnki watans, proprietors (other than				!			TOTAL ORDER 54.—IN- MATES OF JAILS, ASYL- UMS AND ALMS HOUSES.—	419	133	19			267
prietors (other than of agricultural land), fund and scholarship holders and pensioners.	]			, :	; ;		(a) Inmates of pails, asylums, hospitals and alms houses.	110	103	13	•• ;	••	20.
TOTAL SUB-CLASS X.—DOMES- TIC SERVICE  TOTAL ORDER 52.—DOMES- TIC SERVICE	6,294	2,356	772			3,166	TOTAL ORDER 55.—BEG- GARS, VAGRANTS, PRO-	1,134	490	200			315
181. Cooks, water carri- ers, doorkeepers,	,	·			; 1		STITUTES, ETC.—	)		329	•• '	••	
watchmen and other indoor servants	4,881	1,875	772	••		2,234	(a) Beggars and vagrants	∫ 1,057	490	269	••	••	298
182. Private grooms. coachmen, dog boys, etc	1,161	456		••		705	190. Procurers and pro- stitutes	77	••	60	••	!	17

#### CITY TABLE I—SHOLAPUR.

# AREA, HOUSES AND POPULATION.

(Corresponding to Imperial Table I.)

	City.	† :	Area in		Houses.		Houses per		POPULATION.		Persons per
	City.		acres.	Occupied.	Unoccupied.	Total.	Acre.	Males.	Females.	Total.	Acre.
	1		2	3	4	5	6	7	8	9	10
Sholapur		•• 1	···· j	14,790	1,943	16,733		63,115	56,466	1,19,581	••••
Municipality			4,160	13,439	1,754	15,193	3.7	60,224	53,707	1,13,931	27.3
Suburbs		•• '		1,351	189	1,540		2,891	2,759	5,650	
40		1			1		1		į.		1

# CITY TABLE II—(See General Table for all Cities.)

#### CITY TABLE III—SHOLAPUR.

#### RELIGION.

			POPULATION.			HINDU.	!	Мо	SALMAN.	
City.		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	:	2	3	4	5	6	7	8	9	10
Sholapur		119,581	63,115	56,466	94,367	49,857	44,510	21,762	11,417	40.945
Municipality	••	113,931	60,224	53,707	89,574	47,414	42,160	20,962	10,999	10,845 9,963
Suburbs	••	5 <b>,6</b> 50	2,891	2,759	4,793	2,443	2,350	800	418	382
			Í	, -	-7	,	,			

		1	CHRISTIAN.	]		JAIN.	!		Zoroastria	N.
City.		Persons.	Males.	Females.	Persons,	Males.	Females.	Persons.	Males.	Females.
		11	12	13	14	15	16	17	18	19
Sholapur		1,845	916	929	1,316	778	538	291	147	14
Municipality	••	1,790	887	903	1,314	777	537	291	147	14
Suburbs		55	29	26	2	1	1		;	• •

#### CITY TABLE IV—SHOLAPUR.

Age, Sex and Civil Condition.

(Corresponding to Imperial Table VII.)

## A.—All Religions.

	Age.		OPULATION.		' U	NMARRIED.			MARRIED.			WIDOWED.	
	Age.	Persons.	Males,	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males,	Females.
	1	2	3	4	5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5	:: :	3 526 1,776 2,632 2,447 2,970	1,715 905 1,328 1,028 1,431	1,811 871 1,304 1,419 1,539	3,500 1,760 2,593 2,398 2,888	1,703 898 1,311 1,012 1,396	1,797 862 1,282 1,386 1,492	18 15 36 47 75	10 7 17 15 33	8 8 19 32 42	8 1 3 2 7	: · · · · · · · · · · · · · · · · · · ·	1 2
	TOTAL 0-5 .	. 13,351	6,407	6,944	13,139	6,320	6,819	191	82	109	21	5	16
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 66—70 70 and over		. 13,128 9,812 10,873 . 11,440 . 10,749 . 6,532 . 7,449 . 3,524 . 5,230	7,188 7,294 5,069 5,227 6,461 5,994 4,057 1,852 2,780 976 1,887 384 730	7,004 5,834 4,743 5,646 4,979 4,755 2,614 3,392 2,450 619 1,898 295 862	13,003 8,799 3,529 1,996 1,031 489 209 172 79 82 27 62 21 0	7,024 6,556 3,264 1,736 927 393 156 125 47 56 19 43 4	5.979 2,243 265 170 104 96 53 47 32 26 8 19	1,128 4,139 6,044 8,383 9,524 8,958 5,168 5,418 2,279 2,922 872 1,587 302 495	154 693 1,720 3,251 5,183 5,123 3,420 3,497 1,552 2,212 7,26 1,324 260 405	974 3,446 4,324 5,132 4,341 3,845 1,748 1,921 727 710 146 263 42 90	61 190 239 584 885 1,292 1,155 1,859 1,166 2,226 696 2,136 367 1,067	10 45 85 240 351 478 342 435 253 512 231 520 120 302	5 14: 15: 34: 53: 81: 81: 1,42: 91: 1,71: 46: 1,61: 24: 76:
	TOTAL .	. 113,931	60,224	53,707	42,567	26,693	15,874	57,420	29,602	27,818	13,944	3,929	10,01

#### B.—Hindu.

0—1 1—2 2—3 3—4 4—5	: : :	1,396 1,988 1,902	1,363 704 987 769 1,109	1,435 692 1,001 1,133 1,154	2,782 1,390 1,960 1,868 2,193	1,353 701 975 759 1,078	1,429 689 985 1,109 1,115	14 6 25 33 64	8 3 12 10 29	6 3 13 23 35	2  3 1 6	2	  3 1 4
	TOTAL 0-5	10,347	4,932	5,415	10,193	4,866	5,327	142	62	80	12	4	8
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over	TOTAL	10,220 7,696 8,574 9,089 8,664 5,233 5,909 2,829 4,148 1,259 2,876	5,591 5,674 4,131 5,150 4,802 3,144 3,279 1,465 2,224 279 540 47,414	5,459 4,546 3,722 4,443 3,939 3,862 2,089 2,630 1,364 1,924 502 1,404 223 638 42,160	9,956 6,428 2,498 1,295 740 329 131 125 50 62 18 40 9 24	5,445 5,034 2,386 1,197 683 272 98 90 35 44 15 288 4 19 20,216	4,511 1,394 112 98 57 57 33 35 15 18 3 12 5 5	1,044 3,624 5,001 6,808 7,662 7,242 4,171 4,333 1,818 2,318 670 1,209 214 374	139 600 1.517 2,732 4,209 4,176 2,766 2,846 1,776 1,027 1,027 1,82 303 24,125	905 3,024 3,484 4,076 3,453 3,666 1,405 1,487 542 108 182 32 71	50 168 197 471 687 1,093 931 1,451 1,768 571 1,627 279 780	77 40 71 202 258 354 280 343 202 404 180 417 93 218 3,073	43 128 126 269 429 739 651 1,108 759 1,364 391 1,210 186 562 7,973

#### C.-Musalman.

0-1 1-2 2-3 3-4 4-5	·· ·· ··	616 346 551 466 613	290 180 290 221 279	326 166 261 245 334	608 337 541 452 603	290 176 285 215 276	318 161 256 237 327	2 8 10 13 9	 4 5 5 3	2 4 5 8 6	6 1  1 1	  1	6 1  
	TOTAL 0-5	 2,592	1,260	1,332	2,541	1,242	1,299	42	17	25	9	1	8
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—50 55—60 60—65 65—70 70 and over	Total	2,705 2,479 1,788 1,978 2,032 1,803 1,100 1,351 588 935 269 817 138 387	1,367 1,396 912 958 1,137 1,035 675 332 478 174 368 82 183	1.338 1,083 876 1,020 895 768 458 676 256 457 95 449 56 204	2,627 2,006 808 499 237 118 47 36 20 15 6 18	1,352 1,310 723 462 213 89 30 26 9 8 2 12	1,275 696 85 37 24 29 17 10 11 4 6 2	89 453 944 1,379 1,624 1,513 855 955 396 528 163 339 71 117	12 81 179 460 840 835 559 568 283 378 134 263 63 99	57 372 765 919 784 678 296 387 113 150 29 76 8	9 20 38 100 171 172 198 360 172 392 100 460 67 264	3 5 10 36 84 111 53 81 40 92 38 93 19 80	6 15 26 64 87 61 145 279 132 300 62 367 48 184

## CITY TABLE IV—SHOLAPUR—concluded.

## D.—Christian.

		 	Populatio	n.	τ	NMARRIED.			MARRIED.		i	WIDOWED.	
Age.		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1		2	3	4	5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5	••	84 16 58 51 54	46 13 36 26 25	38 3 22 25 29	82 16 58 50 54	44 13 36 26 25	38 3 22 24 29	2  1	  5	: :: :: 1		  	
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 55—60 60—65 65—70 70 and over	0-5	263 294 247 151 151 174 141 96 84 51 62 17 38 11	146 147 115 69 51 84 73 69 42 26 28 9 16 7	117 147 132 82 100 90 68 27 42 25 34 8 22 4 5	260 286 227 119 55 35 18 9 7 5 3 2 3 1	144 145 111 64 31 17 12 6 5 1 2 1 3	116 141 116 55 24 18 6 3 2 4 1 1	3 6 20 29 92 125 112 77 59 34 13 13 5	2 4 4 20 62 57 60 34 21 23 7 11 4 2	1 4 16 25 72 63 55 17 25 8 11 6 2 11	2 3 4 11 10 18 17 25 22 25 8	1 5 4 3 3 4 3 3 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 4 9 9 7 7 15 13 22 1 20 2 5 5

# CITY TABLE V—PART I—SHOLAPUR.

## EDUCATION BY RELIGION AND AGE.

The state of the s

					POPULATION	•				Limen	ATE IN ENG	TION
Age.		Total.			Literate.			Illiterate.		I/(FER:	ALE IN LING	ilian.
1	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
A—All Religions Total	113,931	60,224	53,707	14,100	12,155	1,945	99,831	48,069	51,762	2,347	2,051	29
0—10	27,543	13,595	13,948	603	410	193	26,940	13,185	13,755	90	81	
10—15	13,128	7,294	5,834	1,861	1,459	402	11,267	5,835	5,432	141	105	
15—20	9,812	5,069	4,743	1,836	1,488	348	7,976	3,581	4,395	311	261	
20 and over	63,448	34,266	29,182	9,800	8,798	1,002	53,648	25,468	28,180	1,805	1,604	20
3—Hindu Total	89,574	47,414	42,160	9,805	8,700	1,105	79,769	38,714	41,055	1,521	1 472	
0—10	21,397	10,523	10,874	376	251	125	21,021	10,272	10,749	70	70	
10—15	10,220	5,674	4,546	1,286	1,049	237	8,934	4.625	4.309	73	63	
15—20	7,696	3,974	3,722	1,302	1,085	217	6,394	2,889	3,505	197	180	
20 and over	50,261	27,243	23,018	6,841	6,315	526	43,420	20,928	22.492	1,181	1,159	
Musalman Total	20,962	10,999	9,963	2,349	2,175	174	18,613	8,824	9,789	167	164	
0-10	5,297	2,627	2,670	82	68	14	5,215	2,559	2,656		••	
1015	2,479	1,396	1,083	291	253	38	2,188	1,143	1,045	15	14	}
15—20	1,788	912	876	261	235	26	1,527	677	850	30	30	
20 and over	11,398	6,064	5,334	1,715	1,619	96	9,683	4.445	5,238	122	120	
O—Christian Total	1,790	887	903	986	520	466	804	367	437	437	243	
0—10	557	293	264	91	51	40	466	242	224	18	10	
10—15	247	115	132	187	84	103	60	31	29	34	14	
15-20	151	69	82	129	56	73	22	13	9	47	22	
20 and over	835	410	425	579	329	250	256	81	175	338	197	1
E—Jain Total	1,314	777	537	709	613	96	605	164	441	64	57	
0-10	232	128	104	26	16	10	206	112	94	1		
1015	145	95	50	71	59	12	74	36	28	3	3	
15—20	152	101	51	119	99	20	33	2	31	17	16	'
20 and over	785	453	332	493	439	54	292	14	278	43	38	
—Zoroastrian Total	291	147	144	251	147	104	40		40	158	115	
0-10	60	24	36	28	24	4	32		32	1	1	
10—15	27	14	13	26	14	12	1		1	16	11	
15—20	25	13	12	25	13	12				20	13	
20 and over	179	96	83	172	96	76	7		7	121	90	

# CITY TABLE VI—PART I—SHOLAPUR.

# BIRTH-PLACE.

							Population.	
	Dist	rict or State	where bor	n.		Persons.	Males.	Females
l	Total Population of Sho	olapur City	excluding !	Suburbs)		113,931	60,224	53,70
}	British Districts					79,116	41,638	37,478
}	Bombay City	••				410	209	20
Į	Northern Division					268	127	141
5	Central Division					75,531	39,743	35,788
,	Ahmednagar					872	476	****
	Khandesh East	• • •	• • • • • • • • • • • • • • • • • • • •	••		66	42	396 24
	Nasik		••			127	64	
•	Poona	••	••	••		1,328	603	
1	Satara	• •	• •	••	• • •	546	308	238
	Sholapur	••	••	••	• •	72,592	38,250	34,342
:	Southern Division	••	••	••		2,897	1,556	1,341
	Belgaum, Bijapur, I Kolaba	Dharwar an	d Kanara			2,632	1,425	1,207
	Ratnagiri	••	••	••		79 186	41 90	38 90
	Sind	••		••		10	3	7
Ì	Bombay States and Age	ncies		••		4,523	2,940	1,583
	States and Agencies in (	Jujarat	••	••	• •	117	66	51
	Bhor	• •				3	3	
- 1	Savantwadi Kolhapur	• •	• •	• •		23	8	18
	Southern Mahratta (	Country Sta	tes	••	• •	1,617	$\begin{array}{c} 46 \\ 1,257 \end{array}$	40 360
	Other States in the Pres.	idency Prop	er			2,677	1,560	1,117
	Akalkot Remainder	••	••	••		2,351 326	1,367 193	984 133
	Total born in Provinces	or States in	India beyo	nd Bombay		30,231	15,610	14,621
-	(i) British Provinces	••	••	• •	••	1,323	691	632
1	Central Provinces an	d Berar		••		183	69	114
1	Madras Punjab, Delhi and N	In-th Want	Encution D		• -	507	270	237
-	United Province	··	rronther ri	ovince		34 63	21	13
	Remainder	••	••			536	43 288	$\frac{20}{248}$
	(ii) States			• •		28,843	14,873	13,970
	Baroda	••	• •	••		25	6	19
	Hyderabad Mysore	• •	••	••	• • •	28,352	14,524	13,828
	Remainder	••	••	••	•	86 380	41 302	45 78
	French and Portuguese	Settlements	in India	••		65	46	19
	Total born in Asiatic Co	ıntries	••	••		3	1	2
	Afghanistan Ceylon		••	••		1 1	1	
				• •		1	••	1
	Nepal				- 1	1	1	

							POPULATION.	•
	District	or State	where bor	n.	'	Persons.	Males.	Females.
		1				2	3	4
43	Total born in Europe		••			43	30	13
44	United Kingdom			• •		43	30	13
45	England and Wales		••	• •	••	40	28	1:
46	Scotland		••	• •	••;	2	9	• •
47	Ireland		••	• •	'	1	••	1
48	Total born in Africa			• •	••,	8	4	4
49	, Total born in America		• •		!	5	1	4
50	Total born in Australasia	••	••	••	٠٠,	2		2

## Occupation or Means of Livelihood.

# $(Corresponding\ to\ Imperial\ Table\ XVII.)$

 $(Suburbs\ excluded.)$ 

		ACT	TAL WORKE	RS.	;				ACTUA	L WORKERS	5. 		
Occupations.	Total workers and De- pendants.	Tot	al.			Depend - ants.	Occupations.	Total workers and De- pendants.	Tot	.al.	Part ly ag cult ist	ri- ur-	Depend ants.
		Males.	Females.	Males.	Females.				Males.	Females.	Males.	Females.	
OTAL ALL CLASSES	113,931	39,287	15 000	200	40	<b>70.045</b>	TOTAL CLASS B.—				i		
OTAL CLASS A.—PRO- DUCTION OF RAW MATE-	113,531	35,201	15,699	328	16	58,945	PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES	78,927	27,463	11,446	184	12	40,01
RIALS OTAL SUB-CLASS I.—	7,420	2,459	851	4		4,110	TOTAL SUB-CLASS III.— INDUSTRY	62,223	22,593	10,085	100		29,5
EXPLOITATION OF ANI- MALS AND VEGETA- TION	7,407	2,457	848	4		4,102	TOTAL ORDER 6	,	22,555	10,000		••	20,0
TOTAL ORDER 1		-,-	1			.,	TEXTILES	50,261	18,749	9,287	81	8	22,2
AGRICULTURE	7,263	2,404	841	4		4,018	25. Cotton ginning, cleaning and pressing	227		223			
tion Groups—	6,752	2,215	811 			3,726	(a) Home workers		• •			••	
1. Income from rent of Agricul-	!						26. Cotton spin- ning	7,836	2,536	997	4		4,30
tural land 2. Ordinary culti-	684	193	53			438	(a) Home work- ers	177	38	87	4		**,0
vators (a) Cultivating	3,082	967	158		! ··   	1,957	(b) Factory workers	l i	2,498	910			
owners (b) Cultivating	976	344	38			594	27. Cotton sizing and weaving		16,021	7,898	75	7	4,2
tenants (c) Cultivators,	400	221	16			163	(a) Home work- ers	9,872	1,445	4,102	13	} }	1.,.
unclassified	1,706	402	104			1,200	(b) Factory workers		11,323	3,786	62		4,3
4 & 5 Farm servants and field la- bourers—					1		(c) Unspecified	1 i	3,253				11,7
(o) Ord in ary agricult ural labourers.	2,986	1,055	600			1,331	29. Rope, twine and string making	80	11	23	2	••	
(b) Growers of special products and mar-	)				:		32. Weaving of woollen blan- kets.	> 95	43	1			
ket gardening. 7. Fruit, flower,	114	33	12		ļ	69	(a) Home work- ers. 34. Silk spinners .	65		53		1	
vegetable. be- tel-vine, pepper, spices, areca				!			(a) Home workers	12		10			
nut, etc grow- ers.				1			(b) Factory workers			43		1	
9. Wood-cutters:	)						35. Silk weavers	} 1	1				
fire-wood, cate- chu rubber, etc. collectors, and	388	153	15	4		220	(a) Home workers.						
charcoal burners.	j					*	37. Dyeing, bleach ing, printing, preparation and sponging of	} 421	121	27			2
(d) Raising of farm stock	9	3	3			3	sponging of textiles (a) Dyers						4
other animals (horses, mules,		•		•	1		38. (a) Makers of						
camels, asses, etc.)	2	2		٠.			lace, crepe, embroideries, fringes, etc.	} 150	16	. 70			
shepherds, etc.		1	3		i	3	TOTAL ORDER 7.— HIDES, SKINS AND HARD MATERIALS						
TOTAL ORDER 2.— FISHING AND HUNTING.	} 144	53	7	:	:	84	HARD MATERIALS FROM THE ANI- MAL KINGDOM	410	103	12			2
17. Fishing.	177		•	1	1	04	39. Tanners, cur- riers, leather dressers and	·1 I				- •	_
TOTAL SUB-CLASS II.— EXPLOITATION OF	)	! !		İ	:		dressers, and leather dyers, etc	276	67	9			2
MINERALS  TOTAL ORDER 4.— QUARRIES OF HARD ROCKS.		2	3			8	40. Makers of lea- ther articles, such as trunks, water bags, sad-						_
22. Other minerals (jade,diamonds, limestone, etc.)					-		dlery or har- ness, etc., etc excluding arti- cles of dress	1 1	36	3			

		ACTU	AL WORKER	RS.			; ,	ACTU	AL WORKE	RS.		
Occupations.	Total workers and De- pendants.	To	tal.	Partial- ly agri- cultur- ists.	Depend- ants.	Occupations.	Total workers and De- pendants.	To	tal.	ly a	tial- gri- tur- sts.	Depen ants.
		Males.	Temales.	Males. Females.				Males.	Females.	Males.	Females.	
TOTAL ORDER 8.—	1,611	576	75	5 2	960	TOTAL ORDER 13.— INDUSTRIES OF DRESS AND THE						
43. Sawyers 44. Carpenters.	264	96			168	TOILET 76.—Hat, cap and turban makers .	3,109 2	1,066	278	2		1,76
turners and joiners, etc 45. Basket makers and other indus-	1,148	411	10	5 1,	694	77.—Tailors, milli- ners, dress ma- kers, darners	2	2	••			••
tries of woody material, inclu- ding leaves and thatchers and builders work-						and embroi- derers on linen . 78.—Shoe, boot and sandal ma-	1,101	389	94		••	61
ing with bam- boo, reeds and similar materi- als	199	36	<b>6</b> 5	1	98	kers 79.—Other indus- tries pertaining to dress, gloves,	772	233	42		••	19
TOTAL ORDER 9.— METALS	1,163	362	59	1	742	socks, gaters, helts, buttons, um brellas, canes, etc	10	6	• •	;		
48. Other workers in iron and makers of implements and tools, princi-			ļ !	,		80.—Washing. cleaning and dycing clothes (see group 37).	577	171	142	2		26
sively of iron	881	292	21		568	81.—Barbers, hair dressers and wig makers	617	265				38
49. Workers in brass, copper and bell metal 50. Workers in	223	54 ·	30	1	139	TOTAL ORDER 14.— FURNITURE INDUSTRIES 84.—Upholsterers, tent makers.	} 1	1				
other metals except precious metals (tin zinc, lead, q u ic k-silver, etc.)	59	16	8 .		35	TOTAL ORDER 15.— BUILDING INDUSTRIES	3,021	921	450			4.00
TOTAL ORDER 10.— CERAMICS	216	57	26		133	85.—Lime burners, cement work- ers	107	32	173	4		1,92'
55. Potters and earthen pipe and bowl makers	142	; 34 ,	9.0	. !		86.—Excava to rs, earth-work e rs and well-sink- ers	440	153	68			219
56.—Brick and tile makers	74	23	23		48 82	87.—Stone cutters and dressers	711	129				524
TOTAL ORDER 11.— CHEMICAL PRO-		i	;	!		88.—Brick layers and masons 89.—Builders (other	1.713	591	32	4		1,090
DUCTS PROPERLY SO CALLED, AND ANALOGOUS	206	62	17		127	than buildings made of bam- boo or similar materials) pain-		٠.				
dyes, paint and ink 61.—Manufac t u re	23	1		'	22	ters, decorators of houses, tilers plumbers, etc.	50	16	2			32
and refining of vegetable oils .  64.—Others (soap,	121	39	14		68	TOTAL ORDER 16.— CONSTRUCTION OF MEANS OF TRANSPORT	6	4				2
candles. lac, cutch perfumes and miscellan- eous drugs)	62	· • • • • • • • • • • • • • • • • • • •	5	;	37	90.—Persons engaged in making, assembling or repairing motor vehicles					-	•
FOOD INDUSTRIES	1,019	276	70	1 1	673	or cycles 91. Carriage, cart.	5	4				1
65.—Rice pounders and huskers and flour grin- ders	81	13		1	68	paiki, etc., makers and wheelwrights	1			.		1
66.—Bakers and biscuit makers	4		;		4	TOTAL ORDER 17.— PRODUCTION AND TRANSMISSION OF PHYSICAL FORCES						
67.—Grain parchers, etc	74 804	39 · 223 ·	4 .		31	(HEAT. LIGHT, ELECTRICITY, MO- TIVE POWER, etc.). 93. Gas works	18	4	.  .	. .	-	14
72.—Sweetmeat makers, pre- parers of jam	OU±	223 ·	60   .	. 1	521	and electric light, and power						
and condiments etc	11	!	;		11	OTHER MISCELL- ANEOUS AND UN- DEFINED INDUS- TRIES	1 100	448				
distillers 74.—Toddy drawer-	1	. 1	6 .		28	94.—Printers, litho- graphers, en- gravers, etc.	1,182	20	88	6 .	•	682

		ACTUA	L WORKER	s.				ACTU	L WORKE	as.		
Occupations.	Total workers and De- pendants.	Tota	al.	Partial- ly agri- cultur- ists.	Depend- ants	Occupations.	Total workers and De- pendants.	Tota	al.	Part ly ag cult ist	ri- ur- s.	Depend- ants.
	,	Males.	Females.	Males. Females.			;	Males.	Females.	Males.	Females.	
95.—Bookbinders and stitchers, envelope ma- kers, etc 97.—Makers of	19	7	••		12	TOTAL ORDER 25.— BROKERAGE, COM- MISSION AND EX- PORT 122.—Brokers, com- mission agents.	231	37	5	:		189
watches and clocks and op- tical, photogra- phic, mathe- matical and surgical instru-	21	10	•		9	commercial tra- vellers, ware- house owners and their em- ployés TOTAL ORDER 27.—	] ]					
ments  98.—Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc.		12 281	5	6		TRADE IN SKINS, LEATHER AND FURS.  124.—Trade in skins, leather, furs, feathers, horn, etc., and arti- cles made from these	<b>}</b> 60	15	9			36
101.—Managers, persons (other than performers) employed in theatres and other places of public entertainment, employés of public societies, race course ser-						TOTAL ORDER 28.— TRADE IN WOOD 125.—Trade in wood (not firewood). cork, bark, bamboo, thatch etc., and arti- cles made from these	226	65	21	2	• •	140
vice, huntsmen, etc	8	3 89	83			TOTAL ORDER 29.— TRADE IN METALS 126.—Trade in metals, machinery knives, tools,	23	19	2	2	1	2
TOTAL SUB-CLASS IV	4,193	1,410	115	20	2,668	etc	j S					
TOTAL ORDER 21.— TRANSPORT BY ROAD	784	340	10	12	434	TRADE IN POT- TERY, BRICKS AND TILES 127.—Trade in pot- tery, bricks	63	31				32
gers. and employés (excluding personal servants) connected with other vehicles	500	277		10	223	and tiles  TOTAL ORDER 31.— TRADE IN CHEMI- CAL PRODUCTS 128.—Trade in che- mical products (drugs, dyes, paints, petro-	8	7	••			1
camel, mule ass and bullock owners and drivers		63	10	2	211	feum, explo- sives, etc.)						
TOTAL ORDER 22.— TRANSPORT BY RAIL	3,156	987	104	6	2065	TOTAL ORDER 32.— HOTELS, CAFES, RESTAURANTS, etc	333	107	38	1	·	188
118.—Railway employés of all kinds other than labourers and coolies	1,676	442	31	4	1,203	129.—Vendors of wine, liquors aerated waters and ice	66	23	1	1	l	42
119.—Labourers and coolies employed on railway construction and maintenance, coolies and porters employed on railway pre-						130.—Owners and managers of hotels, cook- shops, sarais etc., and their employés		84	37			146
mises TOTAL ORDER 23.—	1,480	545	73	2	862	TOTAL ORDER 33.— OTHER TRADE IN FOOD STUFFS	5,405	1,509	694	27	7 1	3,202
POST OFFICE TELEGRAPH AND TELEPHONE SER. VICES 120.—Employés (all grades) on Post Office, Tele	253	83	1	2 .	. 169	sellers of vege- table oil, salt and other con-		9	13			37
graph and Tele- phone Services  TOTAL SUB-CLASS V.— TRADE	-	3,460	1,246	64	1 7,805		1.578	343	166		9	1,069
TOTAL ORDER 24.— BANKS, ESTAB LISHMENT OF CRE DIT, EXCHANGE AND INSURANCE.					7	etc.  134.—Sellers of sweet m e a t s sugar, gur and molasses	ļ	239	93		••	104
121.—Bank Mana gers, money lenders, ex change and in surance agents	632	223	15	16 .	. 394	135.—C a r d a mom, betel-leaf, vege- tables, fruit and areca nut		38	14			104
money chan gers and bro kers and thei employés .						sellers 136.—Grain and pulse dealers	1,162	299 492	244		3	

		ACTU	AL WORKER	s.					Acti	JAL WORKE	RS.		
Occupations.	Total workers and De- pendants.	Total		Part ly as cul ist	ri- tur-	Depend- ants.	Occupations.	Total workers and De- pendants.	То	tal.	Part ly a cult ists	gri- ur-	Dependants.
		Males.	Females.	Males.	Females				Males.	Females.	Males.	Females	
137.—Tobacco, opium, ganja, etc., sellers	197	27	111	1		59	TOTAL ORDER 40.— TRADE OF OTHER SORTS	2,933	731	151	4		2,0
138.—Dealers in sheep, goats and pigs	3	13				17	152.—General Store- keepers and s h o p - k eepers otherwise un-	50					
139.—Dealers in hay, grass and fod- der	88	28	4			56	specified 154.—Other trades- (including tar- mers of pounds,	59	16	4	••	••	;
TOTAL ORDER 34.— TRADE IN CLOTH- ING AND TOILET ARTICLES 140.—Trade in ready							tolls and markets)  TOTAL CLASS C.—PUBLIC ADMINISTRATION	2,874	715	147	4		2,0
made clothing and other arti- cles of dress and the toilet (hats,	1,605	492	53	8		1,060	AND LIBERAL ARTS TOTAL SUB-CLASS VI PUBLIC FORCE	6,804 1,568	2,072 558	410 9	61 16		4,3 1,0
u m b r e l l a s, socks, ready- made shoes, perfumes, etc).				:			TOTAL ORDER 41.— ARMY	4	2				
TOTAL ORDER 35.— TRADE IN FURNI- TURE							155.—Army (Imperial)	3	2				
142H ard ware, cooking uten- sils, porcelain	84	29		1		55	156.—Army (Indian States)						
crockery, glass- ware, bottles articles for gardening, etc.	1 1				1	1	TOTAL ORDER 44.— POLICE	1,564	556	9	16	   	
TOTAL ORDER 36 TRADE IN BUILD- ING MATERIALS	-1-1						159,—Police	!	423	6	16		
143.—Trade in build- ing materials other thar bricks, tiles and	338	78	161	1	i I,	99	160.—Village watch- men TOTAL SUB-CLASS VII	377	133	3			
woody materials	`` <b>.</b> ¦						PUBLIC ADMINISTRA- TION TOTAL ORDER 45.—	2,284	715	203	13	1	1,
TOTAL ORDER 37.— TRADE IN MEANS OF TRANSPORT 144.—Dealers and hirers and me-	47	8	1	; ·-		38	PUBLIC ADMINISTRATION						
chanical trans- port, motors cycles, etc	11	2	1	i		8	State (not assigned to any other specific group)		347	15	6		
hirers in ele- phants, camels horses, cattle asses, mules etc.	38	6		: 		30	162.—Service of In- dian and For- eign States (not assigned						
TOTAL ORDER 38.— TRADE IN FUEL			40	,		123	to any other specific group) .  163.—Municipal and	39	9				
wood, charcoal coal, cowdung cakes, etc TOTAL ORDER 39.— TRADE IN ARTI CLES OF LUXURY		9	10			123	other Loca [not Village] Servants (not assigned to any other specific group)		275	158	2		4
AND THOSE PER TAINING TO LET TERS AND THE ARTS AND SCIEN CES	-  	100	50		· · · ·	195	164.—Village officials and servants other than watchmen		84	30	5	1	1
148.—Dealers in pre cious stones jewellery (rea and imitation) clocks, optica	<b>i</b> ¦					et austimum pun austimum pun a	TOTAL SUB-CLASS VIII.—PROFESSION AND LIBERAL ARTS		799	198	32		
instruments, etc	35	17	1			17	TOTAL ORDER 46.— RELIGION	959	224	40	8		
mon bangles bead necklaces fans, small articles, toys hunting an fishing tackle	, , ,	To order to the control of the contr					165.—Priests, minis- ters, etc.	250	134	1	8		
flowers, etc	, 132 ,	43	40			69	166.—Religious mendicants	} 233	17	10			:
b o ok s e l lers stationers. deal ers in music pictures, musi cal instruments and curiosities.	· - -	40	9			. 109	167.—Catec h i s t s, readers, church and mission service		4	21			1

		Аст	UAL WORKE	RS.					ACTUA	L Worker	s.		
Occupations.	Total workers and De- pendants.	Tot	al.	ly a		Depend ants.	Occupations.	Total workers and De- pendants,	Tot	al.	Part ly ag cul- ist	gri- tur-	Depend- ants.
		Males.	Females.	Males.	Females.				Males.	Females.	Males.	Females.	
168.—Temple, burial or burning ground service, pilgrim conductors, circumcisers .	258	69	8		••	181	TOTAL SUB-CLASS IX.— PERSONS LIVING PRINCIPALLY ON THEIR INCOME. TOTAL ORDER 51.— PERSONS LIVING PRINCIPALLY ON			· oraniamapping and colored to the c			
TOTAL ORDER 47.—, LAW  169.—Lawyers of all kinds, including Kazis, law agents and	297	67	1	11		229	THEIR INCOME  180. House rent receivers, re- ceivers of svam- itva profits from Patilki and Kulkarnki		199	190	22	1	529
mukhtyars  170 — L a w y e r s ' clerks, petition writers, etc	228 69	21		6		182	watans, proprie- tors (other than of agricul- tural land) fund and sco- larship holders and pensioners						
TOTAL ORDER 48.— MEDICINE  171.—Medical practitioners of all kinds including	559	144	52	6	1	363	TOTAL SUB-CLASS X.— DOMESTIC SERVICE TOTAL ORDER 52.— DOMESTIC SER- VICE	1,781	418	413	4		900
dentists, ocu- lists and ve- terinary sur- geons	413	96	33	6	1	284	181.—Cooks, water carriers, door- keepers, watch- men and other indoor servants.	.951	206	408	4		337
vaccin a to r s, co m p ounders, nurses, massseurs, etc.	146	48	19			79	182.—Private grooms coachmen, dog- boys, etc 183. Private motor drivers and cleaners	711	186	5			520
TOTAL ORDER 49.— INSTRUCTION 173. Professors and teachers of all kinds TOTAL ORDER 50.—	706	233	89	6		384	TOTAL SUB-CLASS XI.— INSUFFICIENTLY DES- CRIBED OCCUPATIONS TOTAL ORDER 53.— GENERAL TERMS WHICH DO NOT INDICATE A DEFI-	69 } 16,510	6,097	2,004	51		43 8,409
LETTERS AND ARTS AND SCIEN-CES	431	131	16	1		284	NITE OCCUPATION  184.—Manufacturers, business men and contractors otherwise un-	)					
veyors, engi- neers, and their employés, 177.—Authors, edi- tors, journalists artists, photo-	176	46				130	specified  185.—Cashiers, accountants, book keepers, clerks and other employés in unspecified offices.	153	46	2			105
graphers, sculp- tors, astro- nomers, meteo- rologists, bota- nists, astrolo- gers, etc	34	4	1			29	warehouses and shops  187.—Labourers and workmen otherwise unspecified	8.007 8,350	3,662	325	43	-	4,020
178.—Music com-		-					TOTAL SUB-CLASS XII UNPRODUCTIVE	1,621	2,389 579	1,677 385	2		4,284 <b>657</b>
posers and masters, players on all kinds of musical instru- ments (not military), sin- gers, actors,		e y con e de la consecue de la conse					TOTAL ORDER 55.— BEGGARS, V A G- RANTS, PROSTITU- TES, ETC.	1,584	579	385	2	1	620
and dancers	213	75	15	1		123	(a) Beggars and vagrants	1,447	579	286	2		582
acrobates, for- tune tellers, reciters, exhi- bitors of curio- sities and wild animals	8	6	••		•	2	TOTAL ORDER 56.— OTHER UNCLASSI- FIEDNON-PRODUC- TIVE INDUSTRIES	137		99		1	38
TOTAL CLASS DMIS- CELLANEOUS	20,780	7,293	2,992	79	2	10,495	191. Other unclassified non-productive industries					"	*

#### AREA, HOUSES AND POPULATION.

(Corresponding to Imperial Table I.)

	Area in		Houses.		Houses		POPULATION.		1
City.	Acres.	Occupied	Unoccu- pied	Total.	per Acre.	Males.	Females.	Total.	Persons.
1	2	3	4	5	6	7	8	9	10
Hubli	8,846·42	14,880	2,823	17,703	2.	36,392	32,814	69,206	7.8
Municipality	1,987.84	14,081	2,730	16,811	8.5	35,038	31,734	66,772	33.6
Suburbs*	6,858.58	799	93	892	.1	1,354	1,080	2,434	.4

<sup>\*</sup> Suburbs includes the following, being parts of certain adjacent villages— Krishnapur (27) Ahobalpur (34), Madinaikan-Arlikatti (1,594), Keshvapur (408), Mariyan-Timsagar (300), and Bammapur (71).

#### CITY TABLE II—(See General Table for all Cities).

#### CITY TABLE III—HUBLI.

#### RELIGION.

	P	OPULATION.			HINDU.		1	MUSALMAN.	
City.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
Hubli	 69,206	36,392	32,814	46,763	24,518	22,245	17,846	9,301	8,545
Municipality	 66,772	35,038	31,734	45,485	23,808	21,677	17,644	9,183	8,461
Suburbs	 2,434	1,354	1,080	1,278	710	568	202	118	8-

	CHRISTIAN.			В	UDDHIS	т.		JAIN.			Ѕікн.	
City.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
	11	12	13	14	15	16	17	18	19	20	21	22
Hubli	3,073	1,660	1,413	2	2		1,311	797	514	46	31	15
Municipality	2,176	1,171	1,005	2	2		1,309	795	514	7	4	3
Suburbs	897	489	408				2	2		39	27	12

		Zor	OASTRIA	LN.		JEW.			Animist	τ.	Отне	R RELI	GIONS.
City.	Per	rsons.	Males. 24	Females. 25	Persons.	Males. 27	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
		144	71	73	21	12	9						
Municipality Suburbs		128 16	63 8	65 8	21	12	9						

## CITY TABLE IV—HUBLI.

## AGE, SEX AND CIVIL CONDITION.

(Corresponding to Imperial Table VII.)

## All Religions.

		POPULATIO	s.		UNMARRIE	D.		MARRIED.			WIDOWED.	
Age.	· Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
0—1 1—2 2—3 3—4 4—5	1,894 1,159 1,505 1,628 1,810	948 560 768 757 896	946 599 737 871 914	1,893 1,156 1,503 1,619 1,780	948 557 766 756 895	945 599 737 863 885	1 3 2 9 30	 3 2 1 1	1   8 29	·· ·· ··		::
Total 0-5	7,996	3,929	4,067	7,951	3,922	4,029	45	7	38	•.		
5—10	7,894 7,268 5,340 6,538 6,760 6,628 3,882 4,685 2,115 3,332 2,032 3,45 1,058	3,941 3,965 2,779 3,238 3,609 3,611 2,314 2,547 1,229 1,651 1,024 182 498	3,953 3,303 2,561 3,300 3,151 3,017 1,568 2,138 886 1,681 1,088 163 560	7,593 5,775 2,506 1,605 807 615 163 174 40 87 25 6 19	3,908 3,734 2,202 1,441 702 519 128 123 25 42 16 24 6	3,685 2,041 304 164 105 96 95 51 15 45 9 28	284 1,407 2,704 4,554 5,310 5,020 2,942 3,163 1,325 1,744 463 784 131 343	33 211 543 1,668 2,664 2,780 1,915 2,079 989 1,260 384 651 112 283	251 1,196 2,161 2,836 2,646 2,240 1,027 1,084 336 484 79 133 19 60	17 86 130 379 643 993 777 1,348 750 1,501 411 1,196 208	20 34 129 243 312 271 345 215 349 121 349 64 204	17 66 96 250 400 681 506 1,003 535 1,152 290 847 144 492
Total	66,772	35,038	31,734	27,418	16,803	10,615	30,219	15,579	14,640	9,135	2,656	6,479

#### Hindu.

01	1,269 771 1,013 1,081 1,175 5,309	605 375 506 491 581	664 396 507 590 594 <b>2,751</b>	1,269 769 1,013 1,073 1,145 5,269	605 373 506 490 580 <b>2,554</b>	664 396 507 583 565 <b>2,715</b>	2 8 30 40	2 1 1	  7 29	::		::
5—10	5,250 4,990 3,702 4,443 4,621 4,613 2,715 3,188 1,511 2,256 618 1,361 238 870 45,485	2,634 -2,711 1,916 2,259 2,501 2,502 1,610 1,692 859 1,119 352 678 116 295 23,808	2,616 2,276 1,786 2,184 2,117 2,111 1,105 1,496 652 1,137 266 683 122 375 21,677	4,964 3,703 1,590 1,027 526 293 118 119 29 56 14 34 5 11	2,604 2,503 1,446 933 444 217 82 82 18 28 9 13 5 5	2,360 1,200 144 82 76 26 37 11 28 5 21  6	269 1,201 2,005 3,113 3,626 3,582 2,010 2,072 1,136 307 504 85 187	30 191 439 1,219 1,889 2,069 1,316 1,362 685 821 256 421 69 153	239 1,910 1,566 1,894 1,738 1,513 604 710 232 315 51 83 16 34	177 86 107 303 469 738 587 997 565 1,064 297 823 148 472 6,673	20 31 107 172 216 202 248 156 270 87 244 42 137	1 6 7 19 29 52 38 74 40 79 21 57 10 33

#### Musalman.

0—1	336 417 470 548	278     245       59     177       33     33       125     192       41     23       247     46       282     54       51     1,143     2,28	5 158 1 5 223 1 9 223 2 8 266 26	77 1 2 2 2 2 3 3 2 3 2 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1		::
5—10 10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55 55—60 60—65 65—70 70 and over	2,218 1,842 1,243 1,707 1,803 1,697 1,868 473 903 220 591 86	07	4 1,104 1,10 2 969 66 5 540 8 3 883 8 197 274 1 2 6 2 7 11 4 6 1	14 180 5 1,202 1 1,202 1 1,423 1 1,193 7 748 1 916 4 308 6 495 3 119 5 241 34 142	3 2 3 11 19 161 79 507 368 834 653 770 570 623 488 260 611 305 232 76 368 127 96 23 197 44 31 3 121 21 3,839 3,767	22 3 69 21 162 68 217 84 164 59 305 83 159 391 65 391 65 94 30 839 97 51 18 204 59 2,177 637	 1 4 9 13 10 22 10 32 6 24 3 14

N.B.—The figures are for the Hubli Municipality. Suburbs excluded.

# CITY TABLE V—PART I—HUBLI.

## EDUCATION BY RELIGION AND AGE.

# $(Corresponding\ to\ Imperial\ Table\ VIII.)$

						POPUL	ATION.							
A 700				TOTAL.		r.	ITERATE			ILLITERATI.		LITER	ATE IN ENG	LISR.
<u> 4</u> gc.			Persons.	Males.	Females.	Persons.	Males.	Females	Persone.	Males.	Temales.	Persons	Males.	Females.
1			2	3	4	5	6	7	8	9	10	71	12	10
A—All Religions	Total		66,772	35,038	31,734	13,079	11,077	2,002	53,693	23,961	29,732	2,793	2,580	213
0—10			15,890	7,870	8.020	600	362	2.38	15,290	7.508	7.782	51	26	25
1013			7,268	3,965	3.303	1,633	1,269	364	5,635	2,696	2,939	293	256	37
15-20			5,346	2,779	2,561	1,671	1,366	395	3,669	1.413	2,256	466	426	40
20 and over			38,274	20,121	17.850	9,175	8,030	1.095	29,099	12,344	16,755	1,983	1.872	111
B—Hindu	Total		45,485	23,808	21,677	9,530	8,207	1,328	35,955	15,601	20,354	1,908	1,871	37
0-10		•••	10,559	5,192	5.367	426	275	151	10,133	4.917	5.216	10	9	1
10-15			4,990	2,714	2.276	1,216	956	260	3,774	1,758	2,016	190	183	7
15-20			3,702	1,916	1,786	1,192	986	206	2,510	930	1,580	320	312	8
20 and over			26,234	13,986	12,248	6,636	5,990	706	19,538	7,996	42	1,388	1,367	21
C—Musalman	Fotal		17,644	9,183	8,461	1,739	1,583	153	15,905	7,600	8,305	197	194	3
0—10			4,512	2,258	2.254	54	36	18	4,458	2.222	2 236		• • •	
10-15			1,842	988	854	184	153	31	1,658	835	823	15	14	1
15-20			1,243	622	621	216	193	23	1,027	429	598	33	33	••
20 and over			10,047	5,315	1.732	1,285	1,201	81	8,762	4.114	4.648	149	147	2
D-Christian	Total	• •	2,176	1,171	1,005	1,058	662	394	1,120	509	511	540	393	147
010			577	290	287	92	38	5 ±	485	252	233	35	15	20
10-15			236	125	111	126	71	55	110	5.5	56	65	42	23
15-20			231	134	97	146	91	55	85	13	15	78	54	24
20 and over			1,132	622	510	692	462	230	440	160	280	362	282	80
E-Buddhist	fotal		2	2					2	2				••
0—10													• •	
10—15			1	1					1	1	"	1		
15—20														
20 and over			1	1					1	1	•			
F—Jain	Total		1,309	795	514	643	557	86	666	238	428	68	66	2
0—10			209	119	90	1	8	ĺ	190	111	79		1	
10—15		٠.	175	123	52	89	78	11	1	)	11		8	
15—20			152	104	18	1	93	1		i	35	;	24	
20 and over			1		1				1		278		34	2
G-Sikh	Total	• •	7	4	3	4	4	••	3	1	3			
0—10			.]				:					•		
10—15		•								••				
1520		•												
20 and over			. 7	4	1	1	1	1	3		3	}		
H—Zoroastrian	Total		128	63	65	94	54	10	34	9	25	73	49	24
0—10			. 25	3	17	7	3	4	1	}		i	2	1
1015			. 23	13	1	İ	í	i	6		1	1	9	
15—20			1	1	9				-	i	1			
20 and over			. 69		1	1	1		ļ	i	1	t	1	1
1Jew	Total		. 21	12	9	13	10	3	8	2	6	7	7	
0—10			. 8	3	5		ļ	1	6	1	5			
10—15			. 1	1		1	-	• •						
15—20			. 1	1	i	1	1					1	1	
			11	7	1	9		; ;	.   2	1	1	6	6	

N. B .- The figures are for the Hubli Municipality only. Suburbs excluded.

#### BIRTH-PLACE.

					]	Population.	
	District or State wh	ere born.		-	Persons.	Males.	Females.
					2	3	4
1 1	Fotal Population of Hubli City ( exclu	-		:	66,772	35,038	31,73
		ուուց շատո	105)	1			
2   1	British Districts	••	••		58,234	30,115	28,111
3	Bombay City			••	119	70	49
4	Northern Division	••			135	90	48
5 (	Central Division				704	389	318
					57,271	29,565	27,700
1	Southern Division	••	••	••	-		
7 8	Belgaum Bijapur		• •		2,050 1,831	1,118 1,015	93: 810
9	Dharwar	•••	••		52,430	26,878	25,55
10	Kanara Kalaba	• •	••		810	$\begin{array}{c} 456 \\ 13 \end{array}$	35
2	Kolaba Ratnagiri	• •	••		16 ! 134 .	13 85	4
				Ì	5	1	
i	Sind	••	••	• •		ā	
4 I	Bombay States and Agencies	••	••	••;	2,124	1,238	88
5	Cutch	••		• • •	293	158	13
6	Kathiawar Savantwadi	••	••	!	130 44	$\begin{array}{c} 104 \\ 23 \end{array}$	$\frac{2}{2}$
8	Kolhapur	• •	••		292	164	12
9	Southern Mahratta Country State	s	• •		1,131	659	47:
20	Other States in the Presidency pr	oper	••		234	130	10
	Bombay Unspecified Aden	• •	••		123 1	46 1	7'
23 1	Fotal born in Provinces or States in I	ndia beyor	nd Bombay		6,266	3,621	2,64
24 (	I) British Provinces		••		2,701	1,543	1,15
25	Madras		• •		2,543	1,445	1,09
26	Central Provinces and Berar		••		129	75	5
27	Punjab	••	••	• •	29	23	ı
28 (	II) States	• •	••		2,945	1,661	1,28
29	Mysore	••	••	••1	659	342	31
30	Hyderabad	• •		٠٠,	2,073	1,167	90
32	Central India Agency Rajputana	••	••	•••	9 156	8 117	3
33	Baroda Total	••	••		48	27	2
34 (	Other Provinces and States		• •	••	247	198	4
35	Aimer-Merwara				114	97	1
36	Assam	••	• •		4	3	1
37	Bengal	••	• •	••;	16	11	
88   89	Bihar, Chota Nagpur and Orissa Burma	••	••		2 1	1	2
10	Cochin	••	••		7	5	• •
12	Coorg Delhi	••	••		1 9	1	
13	Gwalior	• •	••	::	5	$\begin{array}{c} 7 \\ 3 \end{array}$	1
14	Kashmir	••	••		7	3	4
15 16	North West Frontier Province United Provinces	· · ·	••	!	8 73	8 59	1-
	French and Portuguese Settlements in	n India		1	368	214	154
i	India Unclassified		• •		5	5	
	Fotal born in Asiatic Countries				9		••
			• •			8	1
	Fotal born in Europe	••	••	••	13	7	6
51 7	Total born in Africa		• •		2	2	

## OCCUPATION OR MEANS OF LIVELIHOOD.

 $(Corresponding \ to \ Imperial \ Table \ XVII.)$ 

(Suburbs excluded.)

Occupations,		ACTUAL WORKERS.							ACTU.				
	Yotal workers and De- pendants.	Partia ly agri Total cultu ists.			gri- tur-	Dependants.	Occupations.	Total workers and De- pendants.	Total.		Partial- ly agri- cultur- ists.		Depend- ants.
		Males.	Females.	Males.	Females.				Males.	Females.	Malcs.	Females.	
TOTAL ALL CLASSES	66,772	22,388	8,395	210	18	35 ,989	TOTAL CLASS B PRE-			; I			
TOTAL CLASS A.—PRO- DUCTION OF RAW MATE- RIALS							PARATION AND SUPPLY OF MATERIAL SUBSTAN- CES	47,576	15,656	5,695	136	9	26,225
TOTAL SUB-CLASS I.— EXPLOITATION OF	9,197	3,565	1,321	1		4,311	TOTAL SUB-CLASS III.— INDUSTRY	25,716	8,220	4,727	18	2	12,76
ANIMALS AND VEGE- TATION	]						TOTAL ORDER 6.— TEXTILES	15,710	4,810	3,628	6	1	7,27
TOTAL ORDER I.— PASTURE AND AGRICULTURE	9,179	3,557	1,320	1		4,302	25. Cotton ginning, cleaning and pressing	4,309	1,472	880	4		1,95
(a) Ordinary Cultivation	8,798	3,373	1,293			4,132	(a) Home work- ers	37		24	·	!	• 1
Groups—  1. Income from							(b) Factory workers	4,272	1,472	856	4		1,94
rent of agri- cultural land	1,068	270	72			726	26. Cotton spinning	1,502	31	595			87
2. Ordinary cultivators	3,537	1,468	237			1,832	(a) Home workers	471	23	316	١		13
(a) Cultivating owners	1,787	696	138			953	(b) Factory workers	36	8	3			2
(b) Cultivating tenants	488	177	43			268	(c) Unspecified	995	••	277			71
(c) Cultivators, unclassified	1,262	595	<i>56</i>			611	27. Cotton sizing and weaving	8,421	3,189	1,061	2		4,17
4 & 5. Farm servants and field labourers							(a) Home work- ers	4,836	1,478	902	1		2,45
(a) Ordi n a r y a g ricultural labourers	1,193	1,635	186	••	••	1,574	(b) Factory workers	52	1	13			3
(b) Growers of special products and market gardening	33	14	1			18	(c) Unspecified.  28. Jute spinning, pressing and	3,533	1,710	146	1		1,67
7. Fruit, flower vegetable, betel vine, pepper,		!			1		weaving 29. Rope, twine and string making	7 9 :	4 2 <sup>†</sup>	2	• •		;
spices, arecanut, etc., growers	169	78	4.			87	30. Workers in other fibres (corr, aloe, flax	· •	j	_		**	
8. Forest officers, rangers, guards, etc	5		-			5	hemp, straw, etc)  31. Wool carding and spinning	25	21			••	
9. Wood-cutters; fire-wood, cate- chu.rubber.etc.			• •	•			(a) Home work-	}	1			•	••
collectors, and charcoal burn- ers	164	78	4	:		82	34. Silk spinners (a) Home workers	} 1,256	±7	1,055	.	1	154
(d) Raising of farm stock—	179	92	22	1		65	35. Silk weavers (a) Home work-	} 4	3		!	!	1
11. Cattle and buf- ralo breeders and keepers	78	19	18			41	ers.  37. Dyeing, bleaching, printing,	) . }	!				
14. Herdsmen, shepherds, goat- herds, etc	101	73	4	1		24	preparation and sponging of tex- tiles.	110	30	6	!	•	83
TOTAL ORDER 2.— FISHING AND HUN- TING	} 18	8	1			9	(a) Dyers.  38. (a) Makers of lace, crope.	) } 57	10	29	1		1.
17. Fishing	j		-	i			embroderie s, fringes, etc.	] "!	10	TA	*		18

		ACTU	AL WORKER	s.					ACTUAL WORKERS.				
Occupations.	Total workers and De- pendants.	Tota	Partial- ly agri- cultur- ists.		Dependants.	Occupations	Total workers and De- pendants	Total		Partial- ly agri- cultur- ists		Depend- ants.	
	pendants.	Males.	Females.	Males.	Females.				Males	Females	Males		
TOTAL ORDER 7.— HIDES, SKINS AND HARD MATERIALS FROM THE ANIMAL KINGDOM	226	25	59			142	59. Manufacture of aerated and mineral waters and ice		4	• •			
39. Tanners, curriers, leather dressers, and leather dyers	1				to the second se		61. Manufacture and refining of vegetable oils	112	45	18	1		
etc 40. Makers of leather articles, such as, trunks	65	19	18	••		28	candles, lac, cutch perfumes and miscellan eous drugs)	3					
water bags, sad- dlery or harn- ess, etc., etc., excluding arti-	158	6	. 41	   		111	TOTAL ORDER 12.— FOOD INDUSTRIES 65. Rice pounders	784	232	220			3:
cles of dress 41. Furriers and personsoccupied with fea-			1			***	and huskers and flour grinders  67. Grain parchers	170	20 73	80 57			
thers, and bri- stles; brush	1					5	etc. 68. Butchers	145	54	6		1	
makers 42. Workers in bone, ivory, horn, shell, etc.	2	••			••	2	72. Sweetmea makers, prepar ers of jam and condiments, etc	- •ı	5	1			
(other than button-makers)	1					1	74. Toddy drawers	9		1			
TOTAL ORDER 8.—	1,457	459	229	2		769	75. Manutacturers of tobacco, op- iu <b>m</b> and ganja	251	80	7:			
43. Sawyers	221	83			;	138	TOTAL ORDER 13.—						ļ
44. Carpenters, turners and joiners, etc	898	315	83	2		500	INDUSTRIES OF DRESS AND THE TOILET	1,964	786	. 192	2	2	,
45. Basket makers and other indus- tries of woody material, inclu- ding leaves and thatchers and		Additional to the state of the					77. Tailors, mil iners, dres makers, darner and embroider ers on linen	S .	315	115	1	1	5
builders work- ing with bam-	·}				1		78. Shoe, boot and sandal makers.	162	86				
boo, reeds and similar mate- rials		61	146			131	79. Other indus tries pertaining to dress, glove socks, gaiters	g! s!					
TOTAL ORDER 9	2,221	749	11	2		1 ,461	beits buttons umbrellas, cane	, S		•			
48. Other workers in iron and makers of implements and	-				.		etc. 80. Washing, clean ing and dye ing clothes (se Group 37) .	el	2	77			
tools, princi- pally or ex- clusively of iron 49. Workers in	343	121	2			220	81. Barbers, hai dressers an wig makers .	r i	258			1	
brass, copper and bell metal 50. Workers in other metalsex.	1,783	596	9	2		1,178	TOTAL ORDER 14.— FURNITURE IN DUSTRIES .	-,	28	10			
cept precious metals (tin zinc, lead, quick silver, etc.)		32		!		63	83. Cabinet mak ers, carriag painters, etc	e:	6	. 1		1	
TOTAL ORDER 10.— CERAMICS.	227	90	46			91	84. Upholsterers. tent makers etc	63	22	9			
53. Makers of glass bangles, glass beads and neck laces and glass	si -			'			TOTAL ORDER 15.— BUILDING IN DUSTRIES .	4 5740	534	244	-	<b>1</b> 1	!!!!!!
ear studs, etc 55. Potters and	. 6 1		2			4	85. Lime burners cement worker 86. Excavators,		25	20			
earthen pip and bowl mak ers	137	40	36	1		61	earth-workers, and well-sinker 87. Stone cutter	i	169	141			L
56. Brick and tile makers	84	50	8			26	and dressers .	. 116	43	••			
TOTAL ORDER 11.— CHEMICAL PRO DUCTS PROPERLY SO CALLED, ANI ANALOGOUS		50	18	1		57	88. Brick layer and masons . 89. Builders (othe than building made of bambo	894 r s	293	83		1	
58. Manufacture of matches and explosive ma terials	)   	1				1	or similar mate rials) painters decorators o houses— tiler plumbers, &c.	- 1	4	1			

		ACTUA	L Worker	s.		1			ACTUAL WORKERS.				
Occupations.	Total workers and De- pendants.	Tota	al.	Part ly a cul is	gri- tur-	Depend- a 1 ts.	Occupations.	Total workers and De- pendants.	Tot		Part ly as cul ist	ri- tur-	Depend- ants.
	, <del>-</del> -	Males.	Females.	Males.	Females.			, , ,	Males.	Females.	Malcs.	Females.	
TOTAL ORDER 16.— CONSTRUCTION O MEANS OF TRANS PORT	11	3	1			7	TOTAL ORDER 22 — TRANSPORT BY RAIL	7,167	2,534	44	22	••	4,589
90. Persons engaged in making assembling or repairing motor vehicles or	:	: 		!			ployes of all kinds other than labourers and coolies	6,045	2,233	28	22		3,784
cycles.  TOTAL ORDER 18.— OTHER MISCEL- LANEOUS AND UN- DEFINED INDUS- TRIES	1,155	454	69	3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	632	coolies employ- ed on railway construction and mainten- ance, coolies and porters						
94. Printers, li- thogr a p h e r s, engravers, etc.		18				10	employed on railway pre- mises		301	16			805
95. Bookbinders and stichers envelope mak- ers, etc.	-	8				9	TOTAL ORDER 23.— POST OFFICE, TELE- GRAPH AND TELE- PHONE SERVICES.		1				
96. Makers of mu- sical instru- ments	1 .					1	120. Employés (ali grades) on Post Office Telegraph and	1	47		3		148
97. Makers 0 watches and clocks an optical, photo graphic, mathe matical an	1						Telephone services  TOTAL SUB-CLASS V.— TRADE		4,410	89.1	91	6	<b>4</b> ,035
surgical instru ments  98. Workers in precious stone and metals	21 a s	8			,	13	TOTAL ORDER 24.— BANKS,ESTABLISH MENTS OF CRE DIT, EXCHANGE AND INSURANCE			,			
enamellers, imi tation jewel lery makers gilders, etc. 100. Toy,kite,cage	844	337	24		3	483	121. Bank Mana gers, money- leaders, ex- change in- surance agents money changers	734	294	13	5	2	427
fishing tackle etc., makers taxidermists, etc. 101. Managers,	16	13				3	and brokers and their employés	ř					
persons (other than performers employed in the tree and other places on public enter	)! 1' 1						TOTAL ORDER 25.— BROKERAGE, COM- MISSION AND EX. PORT		214	20	4		392
tainment, em ploylés o public societies race course ser vice, huntsmer	f s - l	20			-	3	mission agents commercial tra vellers, ware house owner and their em ployés.	8					
etc.  102. Contractors for the disposa of refuse, dus	1	20					TOTAL ORDER 26 TRADE IN TEX TILES	1 1					
etc	1	1 49	45			110	123. Trade ir piece good and textile: of wool. cotton hair, silk. and	s	788	61	8	3	1,627
TOTAL SUB-CLASS IV.— TRANSPORT . TOTAL ORDER 20.—	8,524	3,026	77	2	7	5,421	nair, siik, and other fabrics TOTAL ORDER 27.— TRADE IN SKINS	. J					
TRANSPORT BY WATER  110. Boat owners	8	6				. 2	LEATHER ANI FURS 124. Trade in	n } 119	38				81
boat men and tow men TOTAL ORDER 21.—	i					:	skins, leathe furs, feather horn, etc. and articles mad from these.	r s d				1	
TRANSPORT BY ROAD .	1,154	439	33		2	682	TOTAL ORDER 28.— TRADE IN WOOD						1
(other than la bourers) . employed oi the construction and main tenance of road and bridges.		3				6	125. Trade in woo (not firewood cork, bark bamboo, thatch etc. and arti cles made from these.	120 1.,	42	4			74
and bridges.  112. Lab ourer employed or roads an	s. n'					1	TOTAL ORDER 29. TRADE IN METALS	S					45
bridges .  117. Porters and messengers .	12					670	126 Trade i metals, ma chinery, knive tools, etc.		22				

		ACTU	AL WORKE	RS.					ACTU	AL WORKE	RS.		
Occupations.	Total workers and De- pendants.	Tot	al.	ly a	tial- gri- ltur- ts.	Depend- ants.	f Occupations.	Total workers and De- pendants.	Tot	al.	ly a	tial- gri- tur- ts.	Depen ants
		Males.	Females.	Males.	Females.				Males.	Females.	Males.	Females.	
TOTAL ORDER 30.— TRADE IN POTTERY, BRICKS AND TILES 127. Trade in pottery, bricks and tiles.	22	6	4			12	TOTAL ORDER 36.— TRADE IN BUILD- ING MATERIALS 143. Trade in building ma- terials other than bricks, tiles	91	29	5			
TOTAL ORDER 31.— TRADE IN CHEMI- CAL PRODUCTS 128. Trade in chemical products (drugs, dyes, paints, petroleum, ex-	68	24	6			38	and woody materials  TOTAL ORDER 37.— TRADE IN MEANS OF TRANSPORT  144. Dealers, and	1,172	372	4	18		
plosives, etc.)  TOTAL ORDER 32.— HOTELS, CAFES, RESTAURANTS, ETC	405	164	26	1		215	hirers in me- chanical trans- port, motors, cycles etc	18	4	••		••	
129. Vendors of wine, liquors, aerated waters and ice.	110	48	1	1		61	hirers in other carriages, carts boats, etc 146. Dealers and hirers of ele-	915	292	3	3	••	
managers of hotels, cook- shops, sarais, etc., and their employés	295	116	25			154	phants, camels horses. cattle, asses, mules, etc. TOTAL ORDER 38.— TRADE IN FUEL	239	76	1	15	••	
TOTAL ORDER 33.— OTHER TRADE IN FOOD-STUFFS  131. Fish dealers	<b>4,811</b>	1,469 7	<b>583</b>	31	3	<b>2,759</b> 20	147. Dealers in firewood, char- coal, coal, cowdung cakes,	516	159	70	2	••	
132. Grocers and sellers of vegetable oil, salt and other condiments	1,508	493	91	17		924	etc.  TOTAL ORDER 39.— TRADE IN ARTICLES OF LUXURY AND THOSE PER- TAINING TO	,					
milk, butter, ghee, poultry eggs, etc	546	159	76			311	LETTERS AND THE ARTS AND SCIENCES  148. Dealers in precious stones,	861	256	39	15		
sweetmeats, sugar, gur and molasses 135. Card a m om,	262	95	25			142	Jewellery (real and imitation) clocks, optical instruments, etc	429	135	1	14		
betel-leaf, veg- etables, fruit and areca nut sellers	987	255	185	1		547	149. Dealers, in common ban- gles, bead necklaces, fans small articles, toys, hunting						
pulse dealers	240	312 103	110	9		642 109	and fishing tackle, flowers etc	249	69	35		• •	
138. Dealers in sheep, goats and pigs 139. Dealers in	48	21		3		27	book s e l l e r s, st a t i o n e r s, dealers in music pictures, mus- ical instruments and curiosities	100					
hay, grass and fodder  TOTAL ORDER 34.— TRADE IN CLOTH-	123	24	62	••		37	TOTAL ORDER 40.— TRADE OF OTHER SORTS	751	52   870	24	1		
ING AND TOILET ARTICLES. 140. Trade in rea dy-made clothing and other articles of dress and the tolet that	> 164	57	23	••		84	152. General store keepers and shop-keepers otherwise un- specified	711	336	24	3		:
the toilet (hats u m b r e l l a s, socks, ready- made shoes, perfumes, etc.)							153. It in erant traders, ped- lars, hawkers, etc	19	. 9				
TOTAL ORDER 35.— TRADE IN FURNITURE  141. Trade in furniture, car-	333	106	9	3		218	(including far- mers of pounds, tolls and mar- kets)	21	5		1		
pets, curtains and bedding 142. Hardware, cooking uten-	1	1	• • •				TOTAL CLASS C.—PUB- LIC ADMINISTRATION AND LIBERAL ARTS . TOTAL SUB-CLASS VI.— PUBLIC FORCE	4,720	1,652	203	55		2,8
siles, porcelain crockery, glass- ware, bottles, articles, for gardening, etc.,	332	105	9	3		218	TOTAL ORDER 41.— ARMY 155. Army (Imper	679	273	41	4	••	;

1.00   Police   600   272   51   6   355   172   Professors   770   206   56   20     566   707   707   707   708   770   708   770   708   770   708   770   708   770   708   770   708   770   708   770   708   770   708   770   708   770   708   770   708   770   708   770   708   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770   770			Actu	al Workei	ıs.					Acti	UAL WORKE	RS.		
TOTAL ORDER 44— POLICE ADMINISTRA 1139. Pollon  129. Pollon  120. Pollon  120. Pollon  120. Pollon  121. Service of the state of the st	Occupations.	workers and De-	Tot	al.	ly a	gri- ur-		Occupations.	workers and De-	Tot	al.	ly a	gri- tur-	
TOTAL SPECIALS FILE   1.69			Males.	Females.	Males.	Females.				Males.	Females.	N.	Females.	
1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,628   1,62	POLICE	866	272	41	4		353	INSTRUCTIONS 173. Professors and teachers						514
161	PUBLIC ADMINISTRA- TION	1,626	669	32	9		925	174. Clerks and servants con-	770	208	56	20	••	506
Signed   Co angle   State	TRATION 161. Service of the	}	;					TOTAL ORDER 50.— LETTERS AND ARTS						
Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan   Lackstan	signed to any other specific group)	878	368	- 52	4	•	508	176. Architects, surveyors, en- gineers, and						
18.3. Authorizational	Indian and Foreign States (not assigned to any other	. 18	15				3	177. Authors, edi- tors, journal- ists, artists, photographers,	30	1	••	••	••	39
184. Village off	other Local [not Village] Servants (not assigned to any							nomers meteoro- logists, botan: ists, astrologers,	95	24	4	1		67
than watchmen 200 64 2 111 military single military single marketing	group) 164. Village offi- cials and ser-	525	222	30			273	posers and masters, play- ers on all kinds of musical in-						
LIBERAL ARTS 2,415 710 130 42 1,575 179, Conjut or race acrobats, for section for	than watchmen  TOTAL SUB-CLASS VIII.—	205	64	••	`2		141	military) sing- ers, actors,	227	76	2			149
RELIGION   454   118   41   295   hibitors of curiosities and wild animals   34   10   3     21	LIBERAL ARTS	2,415	710	130	42		1,575	acrobats, for- tune-tellers,						
166.   168.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.   169.	RELIGION 165. Priests, min-	1						hibitors of curiosities and	34	10	3			21
18   19   12     22   CELLANS IX.   18   18   18   18   18   18   18   1		268	43	11	• • •		214							1
167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Categorists   167. Catego	(a) Religious		19	12			22	TOTAL SUB-CLASS IX.—	79	1,515	1,176	18	g	2,588
18.   Temps, out   18.   There is no the property   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.   18.	readers, church and mission service		14	2			22	CIPALLY ON THEIR INCOME  TOTAL ORDER 51.— PERSONS LIVING			***************************************			
### TOTAL ORDER 47.—   LAW	ial or burning ground service, pilgrim con- ductors, circum-	95	42	16			37	THEIR INCOME  180. House rent receivers, re- ceivers of sva- mitva, profits	377	88	60	6	2	2 229
Cultural land)	LAW		75		10		227	and Kulkarniki watans, pro- prietors (other						
170. Lawyers'   123   41     2     82   TOTAL SUB-CLASS X.—   DOMESTIC SERVICE	all kinds, in- cluding Kazis, law agents and mukh-		24				145	cultural land) fund and scho- larship holders			Charles of the state of the sta			
TOTAL ORDER 48.— MEDICINE  171. Medical practitioners of all kinds including dentists, oculists, and veterinary surgeons.  371 157 3 9 211 grooms, coachmen, dog boys, etc 217 90 9 118  182. Private grooms, coachmen, dog boys, etc 217 90 9 118  183. Private mo-	170. Lawyers' clerks, petition							DOMESTIC SERVICE TOTAL ORDER 52		296	204	1		387
titioners of all kinds including dentists, oculists, and veterinary surgeons 371 157 3 9 211 grooms, coachmen, dog boys, etc 217 90 9 110 172. Midwives, vaccinators, companyed are	MEDICINE 171. Medical prac-	474	191	16	11		267	181. Cooks, water carriers, door keepers, watch-			0.000			
etc 217 90 9 116	titioners of all kinds in- cluding den- tists, oculists, and veterin-	371	157	3	9	••	211	indoor servants 182. Private grooms, coach-	668	203	194	1		
nurses, masseurs, etc 103 34 13 2 56 tor drivers and cleaners 4 3 1	vaccinators, compounders, nurses, mas-		2.	••			e e	etc 183. Private mo- tor drivers and	217					

# CITY TABLE VII—PART I—HUBLI—concluded.

		~ ACTU	L Worker	۹.				Act	JAL WORKE	RS.		
Occupations.	Total workers and De- pendants.	Tota	1.	Partial- ly agri- cultur- ists.	Depend- ants.	Occupations.	Total workers and De- pendants.	Tot	al.	Part ly a cul- ist	gri- tu <b>r-</b>	Depend- ants.
		Males.	Females.	Males. Females.				Males.	Females.	ales.	Females.	
TOTAL SUB-CLASS XI.— INSUFFICIENTLY DES- CRIBED OCCUPATIONS						187. Labourers and workmen other wise unspecified		235	378			561
TOTAL ORDER 53.— GENERAL TERMS WHICH DO NOT IN- DICATE A DE-	2,507	639	393	10	1,475	TOTAL SUB-CLASS XII.— UNPRODUCTIVE	1,508	492	519	1	5	497
FINITE OCCUPA- TION  184. Manufacturers, business men	<u></u>					TOTAL ORDER 55.— BEGGARS, VA- GRANTS PROSTI- TUTES etc.	1,451	148	515	1	5	488
and contrac- tors otherwise unspecified		42	To company to the com	5	60	189. (a) Beggars and vagrants	} 968	142	201	1	1	325
185. Cashiers, accountants, book-keepers, clerks and			!			190. Procurers and prostitutes	483	6	314		4	163
cierks and other employés in unspe- specified offices, warehouses and shops	1.050	293	15	5	744	TOTAL ORDER 56 — OTHER UNCLASSI- FIED NON-PRODUC- TIVE INDUSTRIES.  191. Other unclass-	} 57	44	4			
186. Mechanics otherwise un- specified	179	69			110	ified non-pro- ductive in- dustries					† :	

# CITY TABLE VIII-CORRESPONDING TO IMPERIAL

# EUROPEAN AND ALLIED RACES AND ANGLO-

(a) European and Allied

		Total.							Bri	tisa Sub <b>j</b>	ECTS.					
Name of City.		Total.			All Ages.		0—10	).	101	16	16-1	.3	18 -	-30	30 -	-40
	Total.	Males.	Females.	Total.	Males.	Females.	Males.	Females	Males.	Females	Males.	Females	Males.	Females.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12		. 14	15	16	17
Karachi	3,191	2,268	923	3,037	2,149	888	197	204	65	76	41	19	1,030	233	466	197
Ahmedabad	811	255	56	299	249	50	3	5	2				172	11	41	21
Greater Poons	4,880	8,622	1,258	4,634	3,482	1.152	215	229	76	88	25	29	2,232	266	585	270
Surat	. 6	4	2	6	4	2						1			1	
Sholapur	105	65	40	99	65	34	6	4	1	1		1	20	12	14	5
Hubli .	15	8	7	15	8	7	1	3					3	2	2	1

(b) Anglo-

			All Ages.		0	-1	, 1	<b>—</b> 5	5 –	-10	10 -	-15
Name of City	·	Total.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females	Males.	Females.
1		2	3	4	5	6	7	8	9	10	11	12
Karachi		562	294	268	9	8	27	24	43	41	16	30
Ahmedabad		89	43	46	2		8	3	. 8	6	1	4
Greater Poona		902	359	_ 548	9	10	21	42	46	65	42	84
Surat							••		'			••
Sholapur		129	56	78		.2	6	8	7	14	4	7
Hubli		51	28	23	2	2	4	• •	2	5	1	3

# Indians by Race and Age.

Races (including Armenians).

									Отн	IERS.										
40	50	50 and	l over.	A	ll Ages		0	10	10	16	16	-18	18-	_30	30	40	40	-50	50 an	d over.
Males.	Females.	Males.	Females.	Гotal.	Males.	Females.	Males.	Females.	Wales.	'Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males	Females.	Males.	Females
18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
244	91	106	68	154	119	35	9	5		1	1	2	55	5	23	17	20	4	11	1
20	11	8	2	12	6	6						1	2	3	1		2	1	1	1
222	147	127	123	246	140	106	42	18	22	22	4	1	31	19	16	23	12	13	10	10
1	2	2						.:		٠										
14	8	10	3	6		6								1		3		1		1
••	. 1	2							••	· · ·										

### Indians.

16	-18	18	-20	15	20	20	30	30-	<del>1</del> 0	40	-50	50	60	60 and	l over.
Males.	Females.	Malcs.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
11	6	8	6	24	24	64	57	42	32	34	24	22	11	13	1
1	4	••	1	1	5	4	10	13	11	3	3	2	3	1	
7	31	11	16	20	70	74	97	49	62	44	59	34	33	20	2
†	••				••						••		· · ·		
6	••		1	7	2	7	17	16	15	5	4	3	4	1	
				1	1	7	6	8	4	2	1	. 1	1		

# CITY TABLE IX—BOMBAY CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part II.)

									CLASSIFICATION	CATION	OF PERSONS EMPLOYED.	NE EM	LOYED.				
;	Total	Total of persons employed.	ersons yed.	I I	Direction, Supervision	UPERVISION		AND CLERICAL STAFF		50	SKILLED WORKMEN.	RKMEN.		UNSKI	UNSKILLED LABOURERS.	URERS.	
Description of Establishment.	Number of Estabilish- ments.	-		Мапидетв.	егь.	Supercising and Technical Staft.	g and Staft.	Clerical Staff.	Staff.	Europeans nad Anglo-Indians.	ns nad	Indians.		Aged 14 and over	over.	Under 14.	;
		Males.	Femalos.	Europeans and Anglo- Indians.	llans.	Europeans and Anglo-Indians.	Indians.	Europeans and Anglo-Indians.	Indians.	Males.	Females.	Males. Fe	Females	Males. Fen	Females. Ma	Males. Females.	. i kematka.
1	61	8	4	ū	<b>°</b>	2	œ	6	01	11	22		11	15	16 17	18	19
GRAND TOTAL	636	168,701	28,511	187	* 495	† 577	1,306	\$154	¶ 5,410	182	-1	83,523	14,467	75,228 28	28,329 1,	1,740 663	
MINES					NIL.												11 Femule 13 Femule 13 Females 13 Females included.
IV. TEXTILES AND CONNECTED IN- DUSTRIES, TOTAL	154	124,933	86,741	38	111	144	*	•	6	å		000					
(a) Cotton Presses Spinning Mills or factories Spinning Mills or factories Spinning and Weaving Mills or factories	7 18 66 17	163 0,088 113,141 1,971	2,057 2,057 32,630 463	. 31 13 15	6 16 32 17	 4 128	4885	::	149 149 2,739	:: 12	: :::	M	13,909 pt	2,384 22, 116 2,384 1 51,193 19	22,165 1;; 29 1,296 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,848 1,(19,	1,177 608 139 86 1,000 513	* I Female included,
(b) Jute, Hemp, etc.— Hemp cleaning factory Rope Works	9	23 124	:	. :	:	: ::	3 - 78	: :	:	: :							
(c) Wool — Woolen Mills	-	867	239	-	9		) IO	: :	* 09	:	:	37 90	:				4 0
(d) Silk— Sulk lactories	<b>3</b> 0	465	101	:	1.	:	*	:	3 8	•	:	000		20 6			2
Others Bleaching, Washing and Dyeing Works .	24	2,091	297	¢1	20	-11			80	:	:	DA 9		1946	:	:	* I Female included.
LEATHER, ETC., INDUSTRIES Table	18	1,009	94	:	19	:	, LG		6	1	:	, to t		040,	270	:	
WOOD, RTC., INDUSTRIES	13	812	18	Ø	11	4	10	: :	3 %	:	:	187	:	080	× 6		<b>5</b>
Saw Mills Wooden articles factories	11	790	. 18	61	6.	4	G	: :	37	: :	 : :	22.4	: :	200	18	; ;	
OTHERS — Bobbin factories	-	11	:				:	:	:	:	:	٦ .	:	× ×			
VII. METAL INDUSTRIES	108	19,004	182	24	48	150	159	:	*682	: 28	: :	2 175 S	:	. 554		:	Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Commen
orkshops	715 83	591 1,784 73 12,402	. : :	: L4 0	. 17	118		410 4	39 54 1	611- 64	: :::	1,026 50 50		194 620 13	-	:::	
Brass and Copper Works Gold and Silver factories Iron Works or factories	20027	388 66 190 1,507	.: 14	::	821H	61 00 ::	. 54	, ed re	100	:::	::::	255 255 255 255 255 255 255 255 255 255				2 : : : 2 : : :	* 1 Female included.
Tin factories Safe Manufacturing Companies	мфю	85 1,550 357	97	, s	61 60 10	. 19	:	: :	1325	::	:::	368	• • :		· 88		• 1 Female included.

			•						<b></b> -					
		' I Female. · I Female included.	· 1 Female included.	Ξ,	10 Females 10 Females 16 Females included.		2 Femalos included.		3 Females included.	1 Female included.		. 2 Females	1 Female 6 Females included.	* 6 Females included. * Female.
38	ਜ਼ ਜ਼	9	n n	:	:	:	:		:	:::::		:::	:	::::
110	: 8 22 22 22 22 22 22 22 22 22 22 22 22 22	58	: : : : :	20	20	30	<b>T</b>		15	:::::	, ro			6 8 1
250	465 41 41 41 41 44 44 44 10 10 10 10 11 56 11 56 11 56	165	34 0 79 24 12 12	80	<b>x</b> 0	:	4		24	18 : 4	1 69	. :	:	::
235	2,763 219 763 36 36 76 1,355 1,355 113 113	1,196	254 222 24 75 44	224	554	:	187		1,661	340 107 126 600 12	667	175 267 225	1,643	1,571
:	69 01	479	32 440	 :	<del></del>	<u> </u>	:		- <del></del> -	:::::	: :	:::	#	.:::
28	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	706	250 95 95 139 34 175	751	500	251	752		3,558	293 293 577 656 58	466	65 219 182	3,744	3,584 16 19 125
<del></del>		:	:::::::::::::::::::::::::::::::::::::::	<del></del>	<u> </u>	 :	:		 :	<u>-</u>		:::		<del></del>
•	6 5 N N	-	;;;;;; & 4	-	^	<u> </u>	· · :		84	61 H T T T		ω ia :	88	13
-	294 23 70 70 111 111 111 113 10 20 20	1166		1128	1120	- ∞			*406	# 11 118 115 10	L9	8128	1442	*422 16 3
	:													
7	<b>寸</b> 01 ⊢⊢	;	::::::::	91	60	:	63		12	:::::	9	ಜ⊶ಡೆ	*	:
8	: : : : : : : : : : : : : : : : : : :	11	10 10 13 23 53	22	11	11	19		149	50000	. <del>4</del>	111 99	142	108
:	47.1 05 02 05 05 05 05 05 05 05 05 05 05 05 05 05	6	**************************************	69*	<b>69</b> *	:	₩		104	£314€H	78 28	6 13	8	24 4
4	12 13 13 13 13 13 13 13 13 13 13 13 13 13	•80	18 9 9 *37 7 1	26	<b>1</b> -		18			100	7	211	28	51 1
			:					NIL.		::				:
<b>π</b>	; ;; ;;; 52 93 -= 5	6	<b>∴</b> :: :	<b>∞</b>	<b>x</b> o	:	₩		23	12 31 43 44 6		₩ <b>67</b> 44	12	: C 162
285	468 37 44 233 48 140 140 156 143	842	45 6 79 56 456	34	34	:	8	•	27	10 + 1	י גט		G.	: :
385	4,467 323 326 88 88 168 168 168 168 168 168 188 188	2,270	588 83 83 83 83 83 85 85	1,350	1,031	319	1,009		5,985	1,282 435 729 1,277 73	1,306	292 526 488	6,181	5,858 18 83 222
ro	8 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	88	23 9 9 1 1 37 37	48	15	19	19		22	© 16 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 t	£ 4	ರಣದ	65	90
RE :	日::::::::::::::::::::::::::::::::::::	:		:	:	;	<del></del>	ти  }	N OF	:::::	ON AL	:::	:	::::
VIII. GIASS AND EARTHENWARE INDUSTRIES Glass factories	IX. INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS  Clomical Works Oil Mills Paint factories Plainmeeuteal Works Hubbar tyres and acessories Soap factories Soap factories Soap factories Former Match factories	X. FOOD INDUSTRIES	Takeries Confectioneries Diaries and dulay farms Flour Mills Sugar refineries and Juggery Works Tolucco and Bidl factories Polson Manufacturing Company tea and coffee	XL-INDUSTRIES OF DRESS	Tailering and Dress making firms	Larness and Saddlery boots and shoes factories	XII PURNITURE INDUSTRIES Furniture factories	XIII —INDUSTRIES CONNECTED WITH BUILDINGS	XIV —CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION	Raftway Workshops Coach building incories Ship yards Tramway Workshops Telephone Workshops Telephone Workshops	7	Ice factories Blectric Power houses • Electric stores and repair Workshops	XVIINDUSTRIES OF LUXURY	Printing Presses Toy Works Option Instruments Workshops Surgical Instruments Workshops

CITY TABLE X-BOMBAY CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part III—Industrial Establishments classified according to the class of Owners and Managers.)

								1000							
					NUMBER	NUMBER OWNED BY						NUMB	NUMBER MANAGED BY	ED BY	
Description of Establishment.	Total number.	Govern- ment or	REGISTER. DIREC	REGISTERED COMPANIES Y DIRECTORS WHO ARE	R WITH		PRIVAT	PRIVATE PERSONS WHO ARE	но акк				:		
		local autho- rity.	Europeans or Anglo- Indians.	Indians.	Both.	Europeans or Anglo- Indian,	Hındu.	Mussal- man.	Parsoe.	Others.	Enropeans or Anglo- Indians.	Hindu.	Mussal- man,	Parsee.	Others.
1	61	8	4	ū	0		æ ´	6	10	11	12	13	, †[	51	16
GRAND TOTAL	636	16	738	64	6	6	100	4					- }		
I.—GROWING OF SPECIAL PRODUCTS					i	2	os .	N C	67	18	140	308	74	87	16
III — QUARRIES OF HARD ROCKS.								NIL.							
IV—TEXTILES AND CONNECTED INDUSTRIES	154	69		41	15	4	53	23	7	61	13	1. 1.	23	83	တ
Cotton Presses Splening Mills or factoring Splening Mills or factoring will or fac-	18	÷ :	:	च : :	::	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	11,4	: :	61 -	:	H 0	61.0	HI	es:	:
	99	::	c1	35	13	က	13		:		7 75	. o	:	2 61	
(b) Jute, Hemp, etc					:	:	<b>4</b>	22	:	:	:	4	13	: :	: :
Hemp cleaning factory Rope Works	1 6	::	1	::	::	:::	::		?i	::	:	; ;	; ;	:	::
Woollen Mills	2	:	н	:	:	i	ဘ	:	:	:	ī	9	:	:	i
Silk factories (f) Others	<b>∞</b>	:	:	:	:	:	<b>x</b> c	:	:	:	:	4	:	တ	г
Bleaching, washing and dycing Works	57	61	61	61	61	:	۲-	9	¢1	H	61		e1	ec	¢
V.—LEATHER, ETC., INDUSTRIES	18	:	:	•	:	:	#	11	:	:	:	, a	1 91		4 -
VI.—WOOD, ETC., INDUSTRIES	13	:	:	:	:	63	11	:			c	•			1
Saw Mills Wooden articles factory Bobbin factory	# T T	:::	:::	:::	::::	2) ::	œд н			<del></del>	3 61	HH4 &	: :::	N	: :::
VIIMETAL INDUSTRY	108	61	69	Ħ	:	to.	81	63	14	:	52	89	:	201	-
His Mayery's Mint Mechanical Engineering Workshops Brass foundries Metal Workshops Aluminium factories Brass and Copper Works Gold and silver factories Iron Works or factories	12882211		· · · · · · · · · · · · · · · · · · ·	- ::::::::::::::::::::::::::::::::::::		H	 17 13 10 10 10 10 10				  	17 10 10 20 20 60			: ::::::

:::	હ્ય	# H	® ®		÷	Φ ⊢::::::::::::::::::::::::::::::::::::	
01 m	:	0 83 NOTE	5 C C C C C C C C C C C C C C C C C C C	: : :	₹		10 10 10 10 10 10 10 10 10 10 10 10 10 1
:::i	₩			: : :	R	60 _ c: : : : : : : : : : :	
944	₩	,	: : : : : : :	26 7 10	15	21 1	37 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
es : :	Ħ.	g 00 9	<b>.</b>	<b>30</b> 37 :	П	28 28 28 28 28 28	: : 
:::	į			:	<b>H</b>	10 	
e1	1		 8 4 Lt	: : :	63		# # # # # # # # # # # # # # # # # # #
::	:		:: :: :: :: :: :: :: :: :: :: :: :: ::	: : :	:		
SILA.	Ø		: : : : : : : : : : : : : : : : : : :	<b>22</b> 2 4 4 5 1 9 1 9 1 9 1 9 1	15	21 22 8133 T-	: : : : : : : : : : : : :
:::	:	, , , , , , , , , , , , , , , , , , ,	<b>4.</b> 8	<b>න</b> යා · : :	₩	 10 14 1	en 21 → en en
:::	:	# H	es es		į		ca c1
:::	:	* en en '		: : :	:		63 03
::::	11	4 01-1		i i i	į		01 01
: : :	₩	*		i i i	:	: ::::::	0 Fin
01.010	10	<b>8</b> బಹಜಬರಿದ್ದರೇಗ	88 23 88 10 10 10 10 10 10 10 10 10 10 10 10 10	<b>84</b> 15	19	80 g dana e s	4 620 B SHE
I.nad factories Tra factories Safe Manufacturing Companies	VIII.—GIASS AND BARTHENWARE INDUSTRIES	IX.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS Chemical Works Oil Mills Paint factories Paint factories Rubber tyres and accessories Soat reflactives Aerated Water factories Aerated Water factories Aerated Water factories Aerated Water factories Soat paper Mills Spires Tallis Spires Tallis	N.—FOOD INDUSTRY  Bakerles Confectioneries Duries and dairy farms Flour Mills Sugar retheries and Jaggery Works Polson Manifacturing Company, tea and coffee Tobacco or Bidi factories	XI.—INDUSTRIES OF DRESS Tailoring and Dress making firms Harness, saddlery, boots and shoes factories	XII.—FURNITURE INDUSTRIES Furfiture factories	WITH -INDUSTRIES CONNECTED XIV - CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICA-TION Rallway Workshops Transmay Workshops Transmay Workshops Treiphone Workshops Treiphone Workshops Treiphone Workshops	XV.—PRODUCTION, APPLICATION AND TRANSMISSION OF PHYSICAL FORCES, The factories Inc factories Blectic Fower Houses Electric Stores and repair Workshops XVI.—INDUSTRIES OF LUXURY Printing Presses Toy Works Opticul Instruments Workshops Surgical Instruments Workshops

# CITY TABLE XI—BOMBAY CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part IV—Caste or Race and Birth-place of Skilled Workmen classified according to their Industry and Occupation in Establishments employing Mechanical Power.)

		of Not n	çi çi	195 390	83 42	9		663	:::::::::	11 010	22 22 22 28 29 29 29 29 29 29 29 29 29 29 29 29 29
	-	al Rest of India.	- Şi 	9,895	7,283	•••••	:::	12 6	•	134 6,070	
	ROVINCES	Central Provin- ces and Rorer	20	224	161	:	: ::::::	6	: :: :::: :		
	IN OTHER PROVINCES.	llyder- abad.	10	1,917	1,739		: ::::		· · · · · · · · · · · · · · · · · · ·	1,696	<sup>8</sup>
×	JN	Mysore.	18	47		:	::::::	7		56	
BORN		Baroda.	17	149	84	:	::::::	دء	::: ::::::::	22	::: : : : : : : : : : : : : : : : : : :
		Other Districts.	16	62,995	54,504	14	; ; 844 D	3,586	2888 2,052 2,052 2,052	50,008	6108 815 815 815 815 815 815 815 815 815 81
	IN THE PROVINCE.	Conti- guous Districts.	15	12,252	9,913	:	:::::	389		0.420	123 123 15 15 15 15 15 253 253 27 10 10 11
	IN TH	District of Enumera- tion.	14	5,390	2,537	6	;;	127		2,340	. : : : : : : : : : : : : : : : : : : :
		Poreigners.	13	422	7.6	:	:::::	**	.:: :::::::	20	: : :: : : : : : : : : : : : : : : : :
	INS.	Kolis and other La- bouring Castes.	61	24,723	19,525	II	; ;	1,047	: 11 11 22 23 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	18,140	. 227 40 00 00 00 00 00 00 00 00 00 00 00 00
RACE.	HINDUS AND JAINS.	Marathas, Kunbis and other Culti- vating Castos.	11	88,883	44,728	6.	:: an Hb	3,388	. 38 22 33 124 106 . 106 . 16 202 202 203 201 203 203 203 203 203 203 203 203 203 203	40,555	
RELIGION, CASTE OR RACE	Шк	Artisan Castes.	10	6,060	4,962	ణ	:::::	134		4,765	52 22 42 42 42 42 42 42 42 42 42 42 42 42
ELIGION,		Brahmins and other Witting Castes.	6	2,058	1,250	:	:::::	68	: : : : : : : : : : : : : : : : : : :	1,088	: :: ::: ::: ::: ::: ::: ::: ::: ::: :
×		Parsees.	20	781	435	1	:::::	15	t- H20 #	401	
		Chrls-	t-	2,869	250	:	::::::	11	© 01→ 01	553	.:: 941 222 1 2 2 1 1 2 2 2 1 1 2 2 2 2 2 2 2
		Mussal- mans and Sikha.	9	7,965	5,067	9		103	. ; ;	4,570	
N.	UNDER	Females.	13	18	76	:	::::::	¢3	31	7.4	::::::::::::::::::::::::::::::::::::::
ORKME	CHUDREN UNDER	Males. F	77	278	245	:	::::::	01	::::::::::::::::::::::::::::::::::::::	235	
NUMBER OF WORKMEN.		Femalos.	ا د	13,765	18,745	:	::::::	1,441	3 1 1,436	12,194	15 377 377 19 956 23 346
NUMBE	ADULTS	Males. Fe	21	79,140	62,226	30	400401	3,338	2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525 2,525	57,315	24, 52, 48 24, 52, 48 24, 52, 48 24, 52, 48 24, 52, 48 24, 52, 48 24, 52, 48
			·	-:-		:	::::::	-:			
		ablishment ttion.		GRAND TOTAL	CONNECTED	:	:::::	tories	:::::::::::	g Mills or face	:::::::::::::::::::::::::::::::::::::::
	;	Description of Establishment and occupation.	1	GR	IV.—TEXTILES AND INDUSTRIES  (a) Cotton—	Cotton Presses	Enters Fiters Pagine divers Turners Pressmen Others	Spinning Mills or factories	Foremen Futers Futers Futerers Jouhers Jouhers Blacksmiths Carpenters Spinners Wervers Masons	Spinning and Weaving Mills or factories.	Engineers Weeving masters Forement Fore

Fitters Jobbers Weavers Drawers Folders	(b) Jute, Hemp, etc.— Rove Works	Engineers Rope makers Others	(6) Wool – Woollen Mills	Fitters Carpenters Jobbers Others	(d) Silk — Silk factories or Mills	Engineers Fitters Fitters Johbers Johnsters Finishers Sinnshers Weavers Silk dresers Tailors Winders	(f) Others— Bleaching, Washing and Dyeing Work s	Engineers Dyers Dyers Finishers Finishers Ghazers Engine drivers Engine drivers Folders Folders Filters Grapativers Blacksmiths Jobbers Othres	V.—LEATHER, ETC., INDUSTRIES. Tunneries	Engine drivers Engine drivers Turners Carpenters Mochis	VIWOOD, ETC., INDUSTRIES  Saw Mills	Engheers Foremen Fitters Engine drivers
::::::	:	:::	. :	::::	• • • • • • • • • • • • • • • • • •	:::::::::	and Dyeing	:::::::::::::	, industr.	: ::::	DUSTRIES	::::
::::::	:	:::	:	::::	:		Work 8		IES—	::::::	: :	::::
19 70 539 17 77	n		20	11 7 33 10	698	100 27 27 27 80 100 100 100	995	120 120 140 16 16 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	77	221022	233	7 61 E2 X
:::::	:	:::	:	::::	83	: :::::::	22	: :::::::::::::::::::::::::::::::::::::	:	:::::	: :	::::
:::::	:	:::	:	::::	:	:::::::::	:	:::::::::::::	:	:::::	: :	::::
:::::		:::	:	::::	:	:::::::::	:	:::::::::::::::::::::::::::::::::::::::	:	::::::	:	::::
22 214 :: 9	:	:::	*	: :	85	: 	8	: :: ::: ::	c)	: :::	71	H-12
:::::	:	:::	7	:::	:	:::::::::	9	ж н ::::::::::::::::::::::::::::::::::::	63	: : ::	10	:: :
: :::	I	::	:	::::	63	es : : : : : : : : : : : : : : : : : : :	13		:	::::::	: :	::::
: ::	:	:::	:	::::	C1	:: ::::::	19	: :: : : : : : : : : : : : : : : : : :	:	:::::	32	:
:	•	:::	:	::::		::::::::		:::: : :	7	: : :	,	:: 
11 482 2		:			23			: : : : : :		m & m	8 6	: :
113 286 8 3 3 3 36			14	ж <b>ө</b>		43 68 25 87 87	115				130	
14 6 5 5 2 1 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		:::	8.	 28 19	<del></del>	:::::::::	211	: : : : : : : : : : : : : : : : : : :	19	10 10 25 27 27 27	<b>8</b> 23	
· : : :		:::	:	::::	:	::::::::	I		:	::::::	4 4	я :: :,
: :::		::	40	:: :	20	: : :: :::	55	.:::::::::::::::::::::::::::::::::::::	1	: ::::	55 55	ਜਜਾਸਜ
: 11335 8		: :	91	:			99	: ; ; ;; c = 00000 = 00	. 30	⊣ಟಯ4ಸಾರಾ	7 4	:: :
305 305 15 15 59	1	::	***************************************		209	2241	196	222 1 225 0 0 1 E C C C C C C C C C C C C C C C C C C		122521		:
:::::	:	:::	:	::::		:::::::::		:::::::::::::::::::::::::::::::::::::::		:::::		::::
:::::	:	:::	:	::::	:	::::::::	~~~	:::::::::::::::::::::::::::::::::::::::	:	:::::	Ø1 Ø1	::::
::::	:	:::	:	::::	cs	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	27	::::::::::::::::::::::::::::::::::::::	:	::::::	H H	::::
:::::	:	:::	:	::::	77		-	:: :::::::::::	:	:::::	: :	::::
**************************************	:	:::	*	::	105		175		74		12	: :

	T	نہ ء								256	7	H	91		C1004C-4-10	
		Not in India.	67		::::	:::::	:	:	:	čĭ		::::::			:	
		Rest of India.	<u></u>		::::	. :	M	:	<b>-</b>	1,096	753		109	######### ::	7	: ::::
	VINCES.	Central Provin- ecs and Berar	65		:.::	:.:::	:	:	:	43	:	:::::::	7	::::::	:	:::::
	IN OTHER PROVINCES.	My der- abad.	13		::::	:::::	:	:	:	94	7	es es 10	ro	- ci	:	::::::
į	IN O	My- sore.	18		::::	: ::	:	:	:	7	1	:::::::::::::::::::::::::::::::::::::::	:	::::::::	:	:::::
BORN.		Baro- da.	17		::::	:::::	:	:	:	20	01	т б ::: ::: :	4	oo	:	:::::::
	ЭЕ.	Other Districts	16		32 :	. 59 37 32 32	:	:	۷	4,501	137	22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	214	. 12,748,838,83	94	
	THE PROVINCE.	Conti- guous Districts	15		::::	: : 4m w	:	:	:	1,504	99	10 E T O T T T E E	196	:: 18 13 13 147 15 18	C)	ca : ::::
	IN TH	District of Enumera- tion.	14		ਚਾਂ : : :	: = o = s	:	:	:	1,417	98	303115	2.2	: 778 778 772 139 155 46	I	: ::::
	_	Foreigners Hi	13		:::	: :::	:	:	:	170	<u>.</u>	∞ ⋈¬¬¬ ¬	8	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1	: ::::
		Kolis and For other !ar-bouring Castes.	13		::	. :	:	:		2,908	69		442	.: 555 64 168 180 180		::::::
CE.	MS.	has, Koli miti- othe rg bou			10	47 34 9 19				091	156	84 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	148	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 01	04-444
E OR RA	HINDUS AND JAINS.	Marathas, Kunhis and other Culti- taffng Castes.	11		::	31		:	:	590 2,	13	<b>81</b>	78	35 55		rd 65
RELIGION, CASTE OR RACE.	HINDUS	Artisan Castes.	10		:::		:	:	:	25		::	₹ <b>~</b>	:: : : ea & &		:::::
RELIGIO		Brahmins and other Wiffing Castes.	0		:::	10	:	:	:	374	50	: :	57	;;;;; 30 30 8	I	:::::
		Parsees.	ø		::::	: : :	:	:	:	108	8	::::::: ::::::::::::::::::::::::::::::	61	:: :::	1	: ::::
		Clarks- tians.	[~		::	::	:	:	:	1,168	111	# <b>9</b>	0.5	.:. 50 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Ç1	::::
		Mussal- mans and Sikhs.	9		: . : :		:	:	:	1,613	30		181	:: 46 46 50 50 50 50 50 50 50 50 50 50 50 50 50	۲۰.	e1
MEN.	CHILDREN UNDER 14.	Females.	ນ		::::	:::::	:	:	:	:	:	:::::::	:	::::::::	:	:::::
NUMBER OF WORKMEN.	CHILDR	s. Males.	4		::::		:	:	:	. 15			:	:::::::	:	::::::
MBER 0	ADULIS.	Females.	3				:	:	:	16	:	::::::::	:	::::::::	:	:::::
NU	γI	Males.	\$1		ag===		<del>-</del>	:	×	8,931	328	25 25 25 25 25 25 25 25 25 25 25 25 25 2	1,(23	2008 1168 1168 911 511 755 2655	93	8 11 11 14 8
	1	3		ES—contd	::::	:::::	;	:	:	:	٠	:::::::	8de	:::::.	:	:::::
	1110	soumstant pation.		DUSTRI	::::	::::	:	:	:	TRIES	:	:::::::	g Worksho	:::::::	:	:::::
	of the best of the second	and occupation.		VIWOOD, ETC., INDUSTRIES-contd	Turners Tracksman Elecksmiths San sharpers	Mistris Carpenters Sawers Polishers Others	Wooden Artudes factories- Turners	Others. Bobben factory	(arpenters	VIIMETAL INDUSTRIES	His Majesty's Mint	Sharoffs Gaugers Gaugers Ditters Maciliamum Carpenters Colo evandners Furnersien	Mechanical Enginering Workshops	Engineers Foremen Filters Turners Moulders Blacksmiths Curponers Rivetes Rivetes Others	Bruss foundries	Fifters Turners Moulders Hacksurths Carpenters Others

March Property and Property a											
	236	8 1 1 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:	::::::::::	:	::::	23	c3	:	:::::::::	:::::::
	841	176 176 177 177 177 186 189 189 189 189 189 189 189 189 189 189	۲۰	н н н ::::::::	77	:::	20	: : : :: 100 0 1040 0	77		: :
### Company of the co	1	:::::::::::::::::::::::::::::::::::::::	:	:::::::::::::::::::::::::::::::::::::::	:	::::	:	:::::::::::::::::::::::::::::::::::::::	11	1 15 15	:::::::
### A PART OF THE	99	::::::::::::::::::::::::::::::::::::::	:	:::::::::::	:	::::	15	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	n	여러	
### A PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE PART OF THE	:	:::::::::::::::::::::::::::::::::::::::	:	::::::::::	:	::::	:	:::::::::::::::::::::::::::::::::::::::	:	:::::::::	:::::::
### CALLS   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944	15	81 0 m	:	::::::::::	:	::::	, J	ri c1	6	°	;;;;;; A
### CALLS   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944   1944	3,073	3.3 3.15 3.15 3.15 3.15 3.17 3.17 3.17 3.17 3.18 3.18 3.18 3.18 3.18 3.18 3.18 3.18	141	• 	15	e5	243		141	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	13 13 13 15 15
Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Comp	1,105										
weekeese to the control of the contr	900	2003 1005 1005 1005 1007 1007 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10	11	01017 mol co	9	ιο <del></del> ::	$sg_I$	\$02553+417-5	69	; 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
were the control of t	1 62					::::		61 r3 r1	63	25	::::::::
110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110   110	2,048	: : : : : : : : : : : : : : : : : : :	7.5	HT 90 13	~	:::	13%	::::::::::::::::::::::::::::::::::::::	134	: :: 2, 2, 2, 1, 1, 2, 1, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	2 1 41
### WATER 19   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   64119   20   20   20   20   20   20   20   2	1.299	: : : : : : : : : : : : : : : : : : :	83	: : : : : : : : : : : : : : : : : : :	11	. 10 10 10	335	.:: 30 113 125 125 141 141 153 171 171 172 173 174 174 174 174 174 174 174 174 174 174	53		
Trianger 19 8 1,111 8 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	360	:::::::::::::::::::::::::::::::::::::::		:: :: :						::::::::	:::: : =
1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,111   1,11	180		8	61 C1G1	73	::	09	: : : : : : : : : : : : : : : : : : :	2~	ਜ ਜ aira	: :::: « + m =
1,141	00		1	.::::::::	:	::::	91		4	H H 01	:::::::
momen	026		¢1	01 :: ::::::::::::::::::::::::::::::::::	:	::::	15	11 : : : : : : : : : : : : : : : : : :	ű.	: : : : : : : : : : : : : : : : : : : :	::::::::
110   10   10   10   10   10   10   1	1,141	46 64 46 46 46 46 46 46 46 46 46 46 46 4	:	::::::::::	3	:::	140	:: &:: %::::::::::::::::::::::::::::::::	613	16 3 17 17 10 37 15	\$ ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
110   10   10   10   10   10   10   1	:		;	:::::::::::::	:	::::	:	:::::::::::::::::::::::::::::::::::::::	:	.:::::::::	
### Parks   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119   19,119	8	ω ::::::::::::::::::::::::::::::::::::	:	:::::::::	:	::::	:	:::::::::::::::::::::::::::::::::::::::	:	:::::::::	:::::::
ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries  ries	10	:::::::::::::::::::::::::::::::::::::::	:	::: ::::::	:	::::	:	:::: ::::::::	9	:::::::::::::::::::::::::::::::::::::::	:::::::
or Works  in company  in company  in maker	6,119	730 730 730 733 733 733 733 733 733 733	911	- # 5 5 2 5 4 7 7 T I	30	11 22 11	098	153 153 170 170 170 180 180 180 180 180 180 180 180 180 18	SIC		730000 mg
Baginers Foremen Foremen Foremen Fotters Foremen Fotters Foremen Fotters Foremen Forem	:		:		:	::::	:		- :-		::::::
Baginers Foremen Foremen Foremen Foremen Foremen Foremen Foremen Foremen Gumers Gumers Foremen Foresamen Blofer makers Thriners Foresamen Blofer machine-mer Foresamen Blofer machine-mer Foremen Foresamen Blofers Foresamen Foresamen Foresamen Foresamen Foresamen Foresamen Foremen Foremen Foremen Foremen Foremen Foresamen Fore	:	:::::::::::::::::::::::::::::::::::::::	:	::: ::::::	s.y.	::::	:	:::::::::::::::::::::::::::::::::::::::	:	::::::::::	
Budat Works Engineers Foremen Foremen Foremen Foremen Forential Gumers Boller ma Turners Paint rs Foremen Foreme Foreme Fore	hops	Vors  Recra  Cachine-men  tths  bs	factories	::::::::::::::::::::::::::::::::::::::	Copper Wor	::::		ivers.		ivers is is in	ers ers rs hs ument mak
•	Metal Works.	Bugineers Foremen Fifters Editors Editors Editors Editors Editors Editors Editors Foremen Fore	Aluminuum	Engheers Pormen Filters Turners Spunners Porsmen Pressmen Monders Carpenders Polishers	Brass and	Turners Pressmen Polishers Others	Iron Works	Buginers Fiters Fiters Englie dr Turins Bucksmit Rivers Monders Monders Carpenter, Minders Palnters	Tin factorie.	Overscens Filders Function Flactrician Thurses Hinksond Tinsmiths Monders Painters Solderers	Safe manufa Fulters Lock muke Safe make Turners Black-mill Brack-mill Brack instr Others

		NON	NUMBER OF WORKER.	WORE	CMEN.			R.	RELIGION, CASTE OR RACE.	ASTE OF	RACE.						BORN.	<b>≿</b>				
		ADULES.		CHILDRI	CHILDRRN UNDER 14.					HINDUS AND JAINS.	ED JAINS.			IN TH	THE PROVINCE.			IN OT	OTHER PROVINCES.	TINCES.		
Description of Establishment and occupation.		Males.	Females.		Males. Fomales.	Mussal- mans and Sikhs.	Chris- P	Parsees.	Brahmins and other Writing Castes.	Artisan Castes.	Marathas, Kunbis and other Culti- vating Castes.	Kolis and other La- bouring Castes	Foreigners.	District of Enumera- tion.	Conti- guous Districts.	Other Distircts	Baro- da.	My- sore.	Hyder- P	Central Provin- ces and	Rest of India.	Not in India.
1		e1	e	4	ı,	9	2	∞   	6	10	11	12	22	14	15	16	1.1	18	10	នួ	12	<u>8</u> ]
VIII.—GLASS AND BARTHENWARE INDUSTRIES.	WARE																					
Glass Factories	:	61	:	:	:	63	:	:	:	:	:	:	:	:	:	I	:	:	:	:		:
Engineers	::		::	::	::	H	::	::		::	::	::	::	: :	::		:	:	:	:	:	:
ES CONNEC	WITH	708	61		:	66	26	13	. 04	25	282	170	22	42	28	412	:	:		:	154	:
Chemical Works	:	43	:	:	:	10	:	I	2	:	11	13	1	74	n	21	:	:	1	:	14	:
Foremen Fittorn Engine defers	:::	460	:::	::	::	n-1	::	:	:	::		:	:	:	::	01 01 <del>-</del>	::	::	:	::	61 63	::
Turners Carpenters Others	::::	108	:::	::::	::::		: ; : :		·	::::	1-1-003	· == ::	: : : :	。 : : :	::	1-22	::::	::::	::::	::::	:::	::::
on Muse	:	114	:	:	:	oı	7	61	*	*	77	32	111	12	91	65	I	1	I	:	91	
	::	12 8 9	::	::	::	· :	::	: 1	H 21	::	61 (	4-1	:	0101	::	œ :	::	:	::	::	6 :	٤٦
Engine drivers Turners Macksmiths	:::	<u> </u>	:::	:::	:::	:::	::	:::	:::	::	9 <b>−</b> 61	:	:	en :	:	∞ ≈ ·	:::	:::	:::	:::	÷ : :	:::
	:::	128	:::	:::	:::	::	:	::	::	:	: 28.2	.: 5	::	::	: 02	35.0	::	:::	::	:::	::	:::
Paint factories	:	30	:	:	:	02	C31	7	1	:	A	I	I	11	:	∞	:	:	:	1	o,	1
Fitters Carpenters Painters	:::	1012	:::	:::	:::	: 1	61	:::	:::	:::		:::	::	::	:::	 :	:::	:::	:::	::	6	::
::	::	118	::	::	::	46	::		::	::	:	:	::	60 61	:::	:	:::		:::	::	100	::
Pharmaceutical Works	:	24	:	:	:	7	:	63	4	7	0	10	:	ຕ	:	111	:	:	:	:	10	:
Pitters Panmen	:::	81 20 77	:::	:::	:::	::	:::	 :	- ÷°	: :	; c1 4	; 40	:::	:	:::	H 4 0	:::	:::	:::	:::	. 4.0	:::
Soap factories	<u></u>	•					_		•							•						
Engineers	:		:	:	:	:	:	:	-	:	:	:	:	:	:	<b>-</b>	:	:	:	:	:	:
Aerated Water factories	:	460	<b>Q3</b>	:	:	99	9#	*	13	11	210	101	63	40	39	286	:	:	:	:	9.5	_
Engineers Forence Fitters	:::	7 4	:::	:::	:::	• · ·	::	•N	∺ « :	::	61 50 G	:	:	::	<b>⊣</b> °	205	:::	::	::	::	448	::
Motor repairers Boller makers Backsmiths	::	61 1-0	::	::	::	-, <b>0</b>	::		::	::	:	:	::	· •	:"	SI (	:::	:::	:::	:::	::	::
Turners Bricklayers Woulders	:::	- KS	:::	:::	:::	; 4-11	N,	:::	e <sub>1</sub>	:	: 10	: :	: :	œ (	∞ ≈ :	<b>20 00 00</b> 1	:::	:::	:::	:::		:::
:::	:::	12.5	::	:::	:::	: :	es		. :	::	# œ	::	:::	X) 44 64	::	<u></u>	:::	:::	:::	:::	:	:::
:	:	AZZ	:	:	:	25	3	24	<u></u>	*	eor T	 15		<u> </u>		191	:	:	:	:	48	

Enginoers	1			: : : : : : : : : : : : : : : : : : :		: ::	142 17 13 15 5 25 46 17 4 21 22 84		6 21 3 4		66 12 85 62 38 15 26	13	44 256 391 944 34 549 341	20 14 808 :::::::::::::::::::::::::::::::::::
ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε			10	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :	: ::	142 17 13 15 5 25 46 17 4 21 22 84	250 281 111 282 383 384 385 385 385 385 385 385 385 385	6 21 3 4		188 6 11 85 62 38 16 20 38 86 20 38 86 38	13	2,913 1 612 489 44 144 256 391 944 34 549 341	522       265     45     1     23      94     94     29     13       75
:::::  ::::::  ::::::  :::::::  :::::::				: : : : : : : : : : : : : : : : : : :		: ::	17 13 16 6 25 46 17 4 21 22 84		6 21 3 4	######################################	66 12 8 11 55 62 38 15 26	1 6 1 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 612 489 44 144 256 891 944 34 549 341	265     48     1     23     25     64     94     13       1     27     27     23     1     16     3       1     3     1     1     1     1     16     3       1     3     1     1     1     1     16     3       1     3     1     1     1     1     1     1     1       1     3     1     23     2     2     2     4     1     4       1     10     23     1     20     3       1     20     3     1     4     1     4       2     4     1     2     6     1     2     3
:::::	28 27 15 6 26 47 24 4 99		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: : : : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::::	: ::	17 13 16 6 25 46 17 4 21 22 84		6 61	# C C C C C C C C C C C C C C C C C C C	18 7 8 11 55 62 38 15	6 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	612 489 44 144 256 391 944 34 549 341	265     48     1     23     25     64     94     13       1     27     27     8     1     16     3       1     3     1     1     1     1     16     3       1     3     1     1     1     3     1     47     47       1     3     3     1     2     2     2     4     47     4       1     3     2     7     3     4     1     4     1       1     2     3     1     2     4     1     4     1       2     4     1     2     8     1     2     3
	28 27 15 6 26 47 24 4 99			: : : : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::::		17 13 16 6 25 46 17 4 21 22 84		6 61	# 00 00 m  : ::::::  01	18 7 8 11 55 62 38 15	6	612 489 44 144 256 391 944 34 549 341	265     48     1     23     64     94     13       1     27     27     8     1     16       1     3     1     1     1     16       201     3     1     1     1     1       1     3     1     23     3     47     4       1     3     2     7     3     4     4     4       1     3     3     2     7     3     4     4     4       1     2     3     17     35     4     1     4       2     6     1     10     23     17     35       3     3     4     3     4     3
::::  21  21  21  21  22  21  21  22  23  24  24  24  24  24  24  24  24	28 27 15 6 26 47 24 4 99	22 · · · · · · · · · · · · · · · · · ·	1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 :::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 ::: 1 :::	: : : : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::::		17 13 16 6 25 46 17 4 21 22 84		9 21 1 6 21 3	# 999-H ::::::  # 999-H :::::::  # 1	7 8 11 55 62 38 15 26	1	489 44 144 256 891 944 34 549 341	265     45     1     23     64     94     2     94     13     13       1     1     1     1     1     1     1     16     3       201     3     1     1     1     1     1     1     1     1       201     3     1     23     23     7     3     1     4     1     4     1     4     1     4     1     4     1     3       5     6     1     10     23     17     3     1     4     12     3       5     6     1     12     2     8     12     1     4     3
	28 27 15 6 26 47 24 4 99		10	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :	: ::	13 15 5 25 46 17 4 21 22 84		21 2 6 21 3	### ##################################	7 8 11 55 62 38 15 26	4 1 6 6 6 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	489 44 144 256 891 944 34 549 341	11
60 11 60 60 60 60 60 60 60 60 60 60 60 60 60				: : :		: ::	16 5 25 46 17 4 21 22 84		6 22	# 00 00 m : ::::::	8 11 55 62 38 15 26	4	44 144 256 891 944 34 549 341	45. 1 25. 25. 654 94 15. 15. 15. 15. 15. 15. 15. 15. 15. 15.
### ## ::::::::::::::::::::::::::::::::		:		: : :		: ::	5 25 46 17 4 21 22 84		.:	# 00 00 FE	11 55 62 38 15	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	144 256 891 944 84 549 341	1     23     25     64     94     2     94     13       .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     .     . <t< td=""></t<>
	.: 1 .: 26 47 24 4 99	:	::::	: : :		: ::	25 46 17 4 21 22 84		.:	## ## ## ## ## ## ## ## ## ## ## ## ##	55 62 38 15 16	# 47	44 256 391 944 34 549 341	25
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	.: 1 .: 26 47 24 4 99	:	::::	: : :		: ::	25 46 17 4 21 22 84		.:	## ## ## ## ## ## ## ## ## ## ## ## ##	55 62 38 15 16	6 6 6 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	256 891 944 34 549 341	25 64 94 13 8 1 16 16 1 8 1 16 23 3 23 47 4 23 47 47 4 23 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47
::::: n © ::::				: :	:: :: :: :: :: :: :: :: :: :: :: :: ::	: ::	55 46 17 4 21 22 84		21	### ##################################	55 62 38 15 16	6 6 6 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 .	891 944 34 549 341	25 64 7 8 1 1 16 1 15 1 15 1 15 1 15 1 15 1 15
4H 4	+ 4 - 4 - 4 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -	:	::::	: :	: : : : : : : : : : : : : : : : : : : :	: ::	22 22 88		2	# 000mm : :::::	38 15 26	6	944 34 549 341	34 2 34 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
		:	::::		: : :	: ::	22 84	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# 000mm	15	918 4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 549 341	20 : : :
:::::	:	:	::::	: 	: : :	: ::	22 84	**************************************	7	### ## : :::::	15	918 4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 549 341	20 : : :
: :		:	:::.	:	:	: ::	22 84	+0000000000000000000000000000000000000		: :: Men en : ::	98	2 4 2 4 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	549 341	20 4 7 4 5 5 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6
61		:	:::.	:	:	: ::	22 84	**************************************		: ::	98	: : : : : : : : : : : : : : : : : : :	341	::::: 
	4 6	3	:::		:	<del></del>	84	**************************************			•	1884		+ oo
:::::		8 7		1		<i>8</i> 1 HH			14	: :	ŝ		1,811	325 26 1 102 192 192 71 71
1911II	:		::::		::			::::::		r 808 -1		• • • • • •		
:::::			<del></del>							:::::	~		ĸ	::::::::
											~			::::::::
.:::=	:	: :	::::	· :	::	: ::	: :	·:::::	0)		:	: ::: :::	53	NN
: :::::	:	: :	::::	: :	::	: ::	: :	:::::	:	:::::	:	: ::::::	11	
<b>∞</b>	•											:: ::	ñ	23 23 1 1 16 16 7
	:::::	:::::::::::::::::::::::::::::::::::::::	::::: : : : : :	:::: : : : : : : : : : : : : : : : : : :	::::: : : : :::: :	::::: : : : : : : : : : : : : : : : : :	:::: : : : : : : : : : : : : : : : : : :	:::: : : : : : : : : : : : : : : : : : :		:::: :::::::::::::::::::::::::::::::::	**************************************	### ##################################		

	NOW	твек о	NUMBER OF LABOURERS.	RERS.			RELL	TIGION,	GION, CASTE OR RACE.	L RACE.						BORN.					
Dangintion of Bate Wishmant	ADI	ADULTS.	Сиптри	CHIEDREN UNDER 14.				I	HINDUS AN	AND JAINS.			II TII	THE PROVINCE	- i		IN OT!	OTHER PROVINCES.	INCES.		
and occupation.	Male4.	Fomales.	es. Males.	Females.	Mussal- mans and Sikhs.	Chris- tians.	Parseos B.	Brahmins and other Writing Castes.	Artisan Castes.	Marathas, Kons and Kunbis and other culti-Laloumng vating Castes.	Kons and other Labouing Castes.	oreigners.	District of Enumera- tion.	Contiguous Pustricts.	Other Districts	Baroda N	Mysore. 1	Hyder- Co abad. Re-	Central Provin- ces and 1	Rest of India.	Not in India,
1	21	'	4	29	¦ • ,	2	œ		01	11	23	::	=	15	16	17	81	19	50	21	61
XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICA- TION—cond.	- <del>2</del> 2																				
Ship yards	565	:	:	:	139	09	ω.	9	**	31	166	m	69	318	170	:	:	63	د,	20	42
	33.15	::	::	::	#£*	207		on 7	æ. :		200	::	<b>3</b> x c	181	12	::	::	:	61 55	og!	:
the	= 2333		::::	::::	11 00 e1 e		::::	→ G	: 212,	: :	7727	:::	n ⊣ m g . :	: :	e275	::::	::::	::::	::::	9 :	::::
rkshops		: :	: :	: :	\$ °\$	26	- vo	55 kg	150	133	997	10	128	2 69	300	:	:	<u>.</u> 21	: :	N 45	:
::			:	::	: 61	37	91 r	: 13	: 19	F1 691 3	1 7 7 7	:	80 T (	91	- 89	:	:		٠:	:	::
Harseniths ('Arpenters ('Arpenters ('Arbenters ('Lhers	:::::	::::	::::	::::	~ × ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2 : E	: 61	23 8	120 62	x 21 72 83	7224	:	2077	:	121 121 121	::::	::::	:::	::::	122 1	:::
shops	: :	:	:	:	<b>©</b> \	20	:	₹? ,	*	Q.	19	C-S	co.	:	Si	: :	: :	- 1	: :	13	I
:::	<u> </u>		:::	:::	: :	: 17	:::	::	:::	: :	: :	 :	::	:::	:21-	:::	:::	:::	:::	9 :	:::
:::		:::	:::	:::	::	œ::	:::	: :	::	ж ::	:	:::	- ::	:::	7:2	:::	:::	::	:::	::	::
: :		:	I	:	163	878	30	55	33	154	37.5	21	698	19	382	A	10	16	G3	365	æ
::::::	8 485 6 4 495 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 4 95 6 4 6 4 4 95 6 4 4 95 6 4 6 4 6 4 6 4 6 4 6 4 6 6 4 6 6 6 6	::::	:::::	: : : :	: - 25 61 20	136 5 6	: : :	. : 1 96 %	. : : : :	66		@ 21 L	12.12.23	:::::	c1 [7]	;;;	.: ::	:: 21	:: ::	-30034	21
::::			::::		; 4 t~ 91	. : 50	:	 : :	:	<u> </u>	- o t : : :	:::	: 31	с a : : :	# 110 m	::::	:::::	\$1m	::::	 :	::::
	319		::		. 76		<b>**</b> :		:	: 48	, 2	70 :	: 76	:	:=	:	;	÷	:		:
AND TRANSMISSION OF PHYSICAL FORCES	L 479	:	:	:	88	49	43	36	13	79	132	50	83	38	247	Ħ	:	r3	m	97	7
Ice factories	. 65	:	:	:	SC.	18,	11	63	e3	13	II	I	14	ణ	28	:	:	:	:	23	:
Engineers Carpenters Carpenters Others	6 % n 1	::::	::::	::::	9 [	: 13		 :	57 →	: ::	: L4 8	: ::	21∞-≈	\$1→	ຫຼວກກຼ	::::	::::	::::	::::	: :	::::
Elective Power House	227	:	:	:	53	355	91	19	e	16	7.5	S	29	1	141	:	:	63	¢5	38	7
Engineers Poremen Filters Ridersaniths Carpentors	21 55 1 1 16	:::::	:::::	:::::		: ::	01 <del>-1</del> 01 0	: 52 2		01 15 X =	100	<b>4</b> 14		::: 20 4	20 to 21 to 25	:::::	:::::		c1 ::::	31 L- CIL	:::::
: :		:	:	:		<u> </u>	3	<u> </u>	•	4	3	-	ri	:	 5		_	1	:	i	•

							,
:	:::::::::::::	18	21	⊕ 11 m	: ::	• • • • • • • • • • • • • • • • • • • •	1 11111111
38	11	558	546	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m ==		D. 41 13
					· ·	·	
7	:::::::	3	13	::: ::::::	: :.	: :::::	: :::::::
:	::::::::	22	11	н нан н <del>о</del>		: :::::	; ;; 4 24 H 61 51
	:::::::::	<del></del>	•			: : ::::	: ::::::
· ·		-					
	: :::::::						
7.9	: ::	1,594	1,484		<i>79 77 71</i>	37 87 1 1 2 3	8 2 2 2 1 1 2 2 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
88	· # 6-7	291	2.59	1 135 1 1 35 1 1 35 1 1 35 3 1 3	: : ;	: ::::	;;;;;;
	SECT 201 840					- ro ro	
4	:=:	888	62	: : : : : : : : : : : : : : : : : : :	:		: : :
11	- <del>д</del> ч ллн	88	64	1 1 1 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3		t- 74 00 N	63 51
	:::::				-		
9	: :	886	811			: :::::	52 133 100 110 110
20	12 55 88 1	1,072	010	244 : :::		10 10 7	13 E C C C C C C C C C C C C C C C C C C
	:::::						: :
v		110	100	::: :: :: :: :: :: :: :: :: :: :: :: ::	: ::	: :::	; ;;
17.	44 4 7 4	160	85	80 11 11 17 17 41			25 31
	: ::::		.,	: :: :	: ::	: ::::	:::::::
16	H10 H H 00	114	111		1 ::	: :::::	್ ::::::
14	ю н ю ю	335	322	170 65 1	 : ::	: :::::	
883	0 8 1 0 C 1 0	416	409	. 107 1107 1115 83 83	₩ -:	<b>3</b>	ns 20
	: :::	4.	*	:, : A	:	` : ::::	: ::::::
· 	::::::::	:	:	:::::::::::::::::::::::::::::::::::::::	: ::	: :::::	: :::::::
:	::::::::	11	11	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	: ::	: :::::	: ::::::
:	::::::::	O)	I	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	: ::	: :::	: :::::::
181	8 0 8 8 9 1 8 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	3,148	2,973	50,100,1 1,00,1 1,00,5 1,00,2 2,42 2,42 2,42 2,42 2,42 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,00,2 1,0	1 1 2	င် င်း လာဗီ∟သ	22 23 25 C C C C C C C C C C C C C C C C C C
		: 		- 10-10 E	: ::	: : ::::	
	,		•				
Blectric Stores and repair Workshops	::::::::	XVIINDUSTRIES OF LUXURY	:	::::::::::::::	: ::	··· kshops	rkshops
i repair		S OF 1	:	;::::::::::::::	: ::	Others Optent Instruments Workshops Instruments makers Machinemen Curpenters Others	Supical Instruments Workshops Foremen Fitters Turners Munders Currenters Cutters Cutters Cutters Cutters Cutters
res anc		TRIE	Printing Presses.		_ s	Others cheal Instruments 1V Instruments makers Machinemen Cyrpenters Others	1947.1978
ic Sto	Poremon Fifters Winders Engine drive; Turners Moulders Miremen Carpenters	NUUS	ung P	Artists Borengen Forengen Forengen Forengen Forengen Renders Renders Printers Printers Printers Printers Printers Printers Printers Printers Printers Printers Printers Printers Printers Printers Printers Printers Printers Printers Printers Printers Printers Printers Poulders Othwy	Toy Works Engineers Carpenters	Others teal Instru Instrument Machineme (urpenters Others	rgical Institution Processing Processing Monders Monders Monders Perfect Profession Prof
Blectr	E WENT SE	'I.—II	Prin	Age de la la la la la la la la la la la la la	Toy Car	Optic Ma Ma Cau	Sagi Fri Fri Can Can Ord
		X					

CITY TABLE XII—BOMBAY CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part V—Caste or Race and Birth-place of Unskilled Labourers classified according to the Industry in which they are working, in Industries employing Mechanical Power.)

		E :			£ 2	53							63
		Not in India.	66			::		:	:		:	: ::: : :: 	
		Rest of India.		3	8,872	21 556 7,734 155	::	263	88	105	141	27. 27. 27. 89. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	88
	.sa	Central Provin-	Berar.	44	400	373	<del>-</del> :	F	16		\$	; ;; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	:
	OTHER PROVINCES	Hyder- abad.	19	6	751	715 24	::	:	H	۲-	:	4 1 1 2 2 1 1 1 4 4 1 1 1 1 1 1 1 1 1 1	:
	IN OTHER	7	18	Ê		::::	::	:	:	:	4	: ::::::::::	:
BORN.		Baroda.	17	8		. 17	::	:	:	:	:	: :: : : :::::	:
	38.	Other Dis-	16	69 792	58,363	3,014 52,614 980	213	551	33	1,024	- 75	468 459 9 9 9 9 110 110 473 173 879 199 283 199 283 199 556 76	129
	THE PROVINCE.	Contf- guous Districts.	15	12,281	10,327	4 222 9,641 190	es :	19	c	242	81	16 1,506 1,506 1,506 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,5	9
	IN TH	Distirct of Enumera-	14	2,279	1,548	8 1,420 10	::	బ	13	\$5 45	:	200 200 200 1 1 1 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>-</b>
		Foreigners.	13	117	io io	: : 	::	:	:	:	:	: ::: :::: 2 2 11 01	:
		Kolis and other La- bouring Castes.	12	36,185	29,405	34 652 27,131 397	:	454	:	736	172	3,698 3,698 2,177 2,177 2,13 2,13 7,00 64	;
RACE.	AND JAINS.	Marathas, Kunbis and other Culti- vating	11	46,214	40,561	2,703 36,256 705	16	294	52	411	4	2,806 2,806 112 161 1,536 4,7 2,2 2,4 1,00 7,7	}
OR	HINDUS AN	Artisan Castes.	10	6,207	5,577	227 5,137 121	::	:	:	10	:	6 0 11 12 14 80 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
HON, CASTE	14	Brahmina and other Writing Castes.	6	2,208	1,599	1,382 1,382 52	::	:	:	8	:		
RELIGI		Parsees.	<b>8</b>	150	109	6 102	::	:	:	-	:	; ;; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	—
		Chris- F	2	483	158	141	::	LQ.	:	10	:		
-		mans and Sikhs.	9	5,933	2,846	2,341 84	::	87	20	115	18	2, 43 30 30 30 4 1,720 1,720 4 4 5 4 4 4 4 4 5 4 4 4 4 5 4 4 4 5 4 4 4 5 4 4 4 4 5 4 4 4 4 4 5 4 4 4 4 5 4 4 4 5 4 5 4 4 5 4 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	
ERS.		Females	۰,0	643	689	86 513	::	:•	:	:	:	G G G	•
LABOUR	CHILDREN UNDER 14.	Males.	4	1,420	1,120	111 1,000	::	9	:	:	ю	2 2 2 2 2 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1	
NUMBER OF LABOURERS.	1,78.	Femalos.	80	22,948	22,011	29 1,296 19,839 453	:	137	18	238	2	18 19 143 148 18 18 18 18 18 18 18 18 18 18 18 18 18	
I WO N	ADTLTS.	Males.	61	72,480	56,580	2,366 51,192 907	16	697	88	1,176	182	508 500 8,487 104 629 11 5,089 74 33 547 981 279	_
	Description of Establishment.		1	GRAND	NDUSTRIES .	Cotton Presses Spinning Mills Spinning and Weaving Mills Weaving Mills (b) Jute, Hemp, etc.—	Rope Works Hemp cleaning Works	Wollen Mills	Silk factories (f) Others—	ashing and d	V.—LEATHER, ETC., INDUSTRIES Tannerles	Saw Mills Saw Mills Wooden articles factories WIL—METAL INDUSTRIES THS Majesty's Mint Methalical Engineering Workshops Brast founding factories Metal Workshops Aluminium factories Istans and Copper Works Tin Pactories Sufe Manufacturing Company VIII.—GLASS AND EARTHENWARE INDUSTRIES	

_															
	:	::::	::::		:	:	::::	#	:	:	::::		::	<b>∞</b>	» :.
-	165	62 164 25 7	168		-	168	35 10 113	10	9	64	9 37 5	140	: 76 76 17	232	65 - c1
_	:	::::	::::			111	: .	•		:	. : : :	:	.: •	ಣ	. :
-	92	:: wa	: 4-81		:	11	:::=		61	ro	: ::	, 00	: ::	ro	. :
	:	:::	::::		:	1		•	:	e)	:: .	:	::::	:	: :
	:	: : : :	. : : :		:	63	- : :		:	70	::::	₩.	: · · -	က	≈ ::
- 107	2,125	192 586 29 54	963 198 196		=	525	38 11 .: 476	13	46	721	165 88 461	478	: 120 185 173	912	869 22 22
	120	113 50	74 7.8		31	24	8 ::	:	49	32	; ; ;	37	: 10 00 01 17 10 00	120	120
-	2	6 <u>22</u>	.: 37 0			4.4		က	7	18	- 02 - 02 - 10	16	.:	203	173 4 26
-	<b>.</b>	9				*	≈ –	<del>-</del>		6	71 Ic			62	517
			::::		:		::		:		. :	:	::::		
č	SOA SOA	93 265 285 284 284	. 138		-	246	42 17 187	18	32	208	67 42 400	344		286	281
6	1,867	151 242 47 37	25.08 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00		11	436	118	:	35	178	25 25 25 25 25 25 25 25 25 25 25 25 25 2	223	: 82 94	676	636 9 31
-	201		: :	···-	21	108	:::	:	14	49	7 55 T	63	::	54	23 77 .:
* `	20	212 20 20 20 20	. 31		:	22	**************************************	:	- =	11	61 — 13 m	<b></b>	31=13	107	106
_		63							10	63	15			 20	
	2	15 : : :	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			14	. : : .	m		54	- <u>2</u> 24		. : : :	91	88 8
			:		:		::		:		: 		30 22 25 25 25 25 25		:
	RO#		311		:	88	.: 21	:	13	88	37			223	215
_	_	::::	: ::		:	:	::::		:	:	• • • • •	:	::::	•	:::
-	2	23 10 4 6			:	=	:::		H	:	. • : :	7.0	າ ກ ∶	49	45 3 1
	\$	23 4 4	137 58 143		:	82	9	:	:	'n	: :	m	::::	:	: • :
-	200,2	219 763 39 54	1,355 39 113		<del>-</del>	830	82 72 22 22	22	109	006	600 600 109 121	667	 176 287 225	1,437	1,3 <b>6</b> 5 23 49
WITH	:	::::	::::		·		: .	<del>:::</del>	<del>- : :</del>	ATION	. ::	ATTON SICAL	• :	:	:::
.—INDUSTRIES CONNECTED	: 27	::::	ies tores		:	:	. : . :	INDUSTRIES OF DRESS Tailoring and Dress Making firm-	XII.—FURNITURE INDUSTRIES Furniture Factories	XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION	::	APPLICATION OF PHYSICAL	  	XVIINDUSTRIES OF LUXURY	Printing Presses Optical Instruments Workshops Surgical Instruments Workshops
ES CON	TO CONT	Chemical Works Oil Mills Paint factories Pharamaceutical Works	Soap Factories Aerated Water Factories Government Medical Stores Paper Mills		g Mill	STRIES	Bakeries Confectioneries Dairies and Dairy farms Flour Mills	ES OF 1 Dress Ma	RE INI tories	CTION AND CO	shops kshops rkshops	ION, LISSION	Electric Power 100 Factories Electric Power House Electric Stores and Repairs	IES OF	es ments V ments 1
USTRIL	TOWN	Chemical Works Oil Mills Paint factories Pharamaceutical	actories d Water iment M		Spices Crushing Mill	DUNI (	Bakeries Confectioneries Dairies and Dai Flour Mills	USTRII ng and ]	.—FURNITURE IN Furniture Factories	NSTRU	Ship Yards Ship Yards Tramway Workshops Telephone Workshops	HANSM	Electric Power Ics Factories Electric Power House Electric Stores and Re	DUSTR	Printing Presses Optical Instrume Surgical Instrum
K.—IND	CHIM	Chemical Oil Mills Paint fac Pharama	Soap Factor Aerated Wa Government Paper Mills	Others-	Spices	XFOOD INDUSTRIES	Bakeries Confectio Dairies ut	XI.—INDUSTRIES OF DRESS Tailoring and Dress Making 6	II.—FU Furnit	TRANSE	Railway Wo Ship Yards Tramway W Telephone V	AND TRANSMISSION FORCES	Electri Ico Fac Electri	VI.—IN	Printin Optica. Surgica
1X				_		×		×	×	×		N.		×	

### CITY TABLE XIII—SECTION 1—BOMBAY CITY.

### SECTION 1—FOR ESTABLISHMENTS USING STEAM, OIL, GAS, WATER, ETC.

 $(Corresponding \ to \ Imperial \ Table \ XXII-Industrial \ Statistics-Part \ VI-Details \ of \ Power \ employed.)$ 

	NUMI Mi	BER OF ENTS EX	ESTABL IPLOYIN	ISH- G.	, 2	NUMBER (	OF ENGIN	ES.	TOTA	AL HORSE	POWER.	
Description of Establishment.	Steam.	Oil.	Water.	Gas.	Steam.	Oil.	Water.	Gas	Steam.	Oil.	Water.	Gas.
]	2	3	4	5	6	7	8	9	10	11	12	13
GRAND TOTAL												
V.—TEXTILES AND CONNECTE INDUSTRIES	D 66	7		1	84	8		1	48,954	2,210		2
(a) Cotton	ì				. 1							
Cotton Presses Spinning Mills Spinning and Weaving Mills Weaving Mills	6 14 32	 1 3 1			10 14 40 1	 1 3 1	::	1	288 4.898 39,952 1,300	 10 1,625 500	: :: ::	 <sub>2</sub>
(b) Jute, Hemp, etc.—						1			,-			
Rope Works	1				. 1				20			
(c) Wool-			}			•			ì			
Woollen Mills	2				2				370			
(d) Silk								,				
Silk factories	3	• •	.		4	• •		!	669			i
(f) Others-				l	: 1							
Bleaching, washing and dyeing Works	7	2			12	3			1,457	75		١
Tanneries INDUSTRIES	3				5				161			
I.—WOOD, ETC., INDUSTRIES	2	5		• • •	2	5			352	232	,.	
Saw Mills Wooden articles Works	2	4 1	::		2	<del>1</del> 1			352	227 5		
H.—METAL INDUSTRIES	14	16	1	1	26	21		2	342.5	493	••	!
His Majestys' Mint	1				8				35			1
Mechanical Engineering Workshops Metal Workshops	2	7	1 ::		2 9	10			58 121·5		-:-	::
Aluminium factories Brass foundries	4	3	::	::	1 2	3			48 40	20	::	::
Iron factories	:: ::	3 3	] ::	1	::	4 4		2	::	148 127		, ,,
Safe manufacturing Companies	1	••		• • •	1	••			40		::	::
YIII.—GLASS AND EARTHENWAR INDUSTRIES	114	60		12	157	76	ļ	13	52059 · 5	4471.5	} •	
Glass factories		3				3				28		
X.—INDUSTRIES CONNECTED WIT CHEMICAL PRODUCTS	H 15	16		7	23	25		7	540	1,046		
Chemical Works	2	1 11			5	2			156	45		
Paint factories Pharamaceutical Works		i	::		3	19 1	i	::	127	660 36	::	· · ·
	7	1	1 ::		,1	1	] ::	:: _	18	45	::	::
Paper Mills	2	î		'	3	î	::	'	178	100 160	::	
K.—FOOD INDUSTRIES.				1								1
Flour Mills	5			1	5	••		4	1,287	••		1
KII.—FURNITURE INDUSTRIES Furniture factories	1	1			1	1			16	19		
XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION		3			5	3			102	53		
Ship yards Telephone Workshops Motor Workshops	2	 1 2	::		3	· · 1 2	::		62 40	 11 42	::	::
Y.—PRODUCTION, APPLICATION AND TRANSMISSION OF PHYSICAL FOOES.	R-											
Ice factories	2	2			3	2	l		260	900	9,4	
XVI.—INDUSTRIES OF LUXURY	3	7		2	3	8	1	. 2	45	220		
Printing Presses	1	7		2	1	8	i ::	2	5	170.5		
Surgical Instruments Workshops	2			(	2	"	::	*	40	170.5	1 ::	

SECTION 2—FOR ESTABLISHMENTS USING ELECTRIC POWER GENERATED ON THE PREMISES.

 $(Corresponding \ to \ Imperial \ Table \ XXII-Industrial \ Statistics-Part \ VI-Details \ of \ Power \ employed.)$ 

				PRIME	MOVERS.			ELECTRIC	POWER.
Description of Distriction of	Number or	STE	AM	!	OII.	Wit	ER.		
Description of Establishment.	Establish- ment.	Number of engines.	Horse- power.	Number of engines.	Horse- power.	Number of engines.	Horse- power.	Number of dynamos.	Power in kilowatts.
1	2		1	5	6	7	8	9	10
GRAND TOTAL	14	15	4,743	8	1,150	2	5,400	118	3,427
IV.—TEXTILES AND CONNECTED INDUSTRIES.							i	,	
(a) Cotton— Spinning and Weaving Mills	7	5	4,635	3	1,125	2	5,400	100	1,505
VII.—METAL INDUSTRIES. Mechanical Engineering Workshops	1	2	60					1	10
XIV.—CONSTRUCTION OF MEANS OF TBANSPORT AND COMMUNICATION. Motor Workshops		5	28	5	25			. 1	12
XV.—PRODUCTION. APPLICATION AND TRANSMISSION OF PHYSICAL FORCES. Electric power house	3	3	20	••••	• • •			16	1,900

### SECTION 3—FOR ELECTRIC POWER SUPPLIED FROM OUTSIDE.

# $(Corresponding \ to \ Imperial \ Table \ XXII-Industrial \ Statistics-Part \ VI-Details \ of \ Power \ employed.)$

Description of Esta 1	ablishme	at				Number of Establish- ment.	Number of motore installed.	Intal Horse-power
					[			
			GRAN	D TOTAL		151	440	44,691 · 475
IV.—TEXTILES AND CONNECTED	INDUST	RIES	••	••	. 1	32	170	38,514
(a) Cotton— Spinning Mills Spinning and Weaving Mills		• •				3 24	14 142	3,425 34,946
(d) Silk— Silk Factories			• •			1	1	15
(f) Others— Bleaching, Washing and Dyeing Wo	orks					4	13	128
VIWOOD, ETC, INDUSTRIES					;	6	9	640
Saw Mills						5	8	630
Others—								10
Bobbin Factory	• •	• •	••	••	•	1	1	10
VIIMETAL INDUSTRIES	•	••	•	•	••	34	84	1,976 · 5
Mechanical Engineering Workshops Metal Workshops Copper and Brass Works				.: ::		$^{13}_{13}$	19 57 2	420 1,455·5 43
Iron Works Tin Factories			••			$\frac{1}{2}$	1 2 3	18 15
Safe Manufacturing Companies  [XINDUSTRIES CONNECTED W	 ITH CE	EMICAL	PPODIIOTS.	••		15	25	25 <b>529</b>
	IIII CL	LEMICAL	INODUCIS	••	••		}	225
Oil Mills Paint Factories	• • •	:	••	• •		3 2	1 4	55
Pharmaceutical Works Aerated Water Factories	:		••	• •		$\frac{1}{7}$	10	49 90
Government Medical Stores		•	••			1	3	35
Others - Spices crushing Mill				••		J	1	75
XFOOD, ETC., INDUSTRIES	• •		••	••		10	13	416 1
Bakeries						3	3	23
Confectioneries Dairies and Dairy Farms				• •	• •	2 1	1	51 32
Flour Mills	• •	••	•	• •	• •	4	5	310.1
XIINDUSTRIES OF DRESS.								
Tailoring Firms	• •		• •	• •		1	1	460
XII. –FURNITURE INDUSTRIES							!	
Furniture Factories	• •	• •	••	••	• •	2	3	35
XIV.—CONSTRUCTION OF MEATION	OI	TRANS	SPORT AND	COMMUN	VICA -	14	37	176.5
Railway Workshops						2 2	2 23	20
Tramway Workshops Motor Workshops	:	.:	••	• •	• • •	10	12	221 134·5
XV.—PRODUCTION, APPLICATION FORCES	ON AN	D TRAN	NOISSIMES	OF PHYS	ICAL	7	25	1,128
Ice Factories Electric Stores and Repair Worksh	ops .	.:	•	••		$\frac{2}{5}$	7 18	845 283
XVI.—INDUSTRIES OF LUXURY						30	73	816 - 375
Printing Presses						200	70	781 · 375
Toy Works Optical Instruments Workshops	• •	•			•	1	1	10
Surgical Instruments Workshops	• • •	:	••	• •			1 1	5 20

CITY TABLE IX—AHMEDABAD CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part II.)

Particle of Reinfoldings   Particle   Part									OLASSI	CLASSIFICATION OF PERSONS EMPLOYED.	F PERSO	NS EMPLO	YED.					
Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   Number   N		Total	Total of	persons		DIRECTION,	Su	AND CLERIC.	AL STAPP.		ments desperad of demands in confidence	SKILLED W	ORKMEN.		ı	JNSKILLED I	ABOURERS.	
Marche   Parac		Number of Establish- ments.	oldme	yed.	Мапя	gers.	Super an Technical	vising d Staff.	Clerical	Staff.	Europe an Anglo-Ir	ans. 1 idians.	India	ns.	Aged 14 a			14.
1.   2.   2.   3.   4.   5.   6.   7.   8.   9.   10   11   12   12   13   14   15   14   15   14   15   14   15   14   15   14   15   14   14			Males.	Females.	Europeans and Anglo- Indians.		Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indians.	Males.		Males.	omales.	Males.	Females.		Females.
11   11   12   13   14   15   15   15   15   15   15   15	1	6	က	4	2		7	<b></b>	<b>o</b>	10	11	12	13	14	15	16	17	18
0.0078   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00		115	38,564	9,236	15	100	81	848		2.214	65		99 141	4 243	10 288	9 74.6	0 400	900
No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No. 100   No.	IGROWING OF SPECIAL PRODUCTS.										ı			2		# 100	80 <b>4.</b> 0	802
OF TAY         TAYATH<	II.—QUARRIES OF HARD ROCKS.	:	:	:	:	:	:	:	NII.	:	:	:	:	:	:	:	:	:
1	IV.—TEXTILES AND CONNECTED IN. DUSTRIES	68	:	·.:	:	•	:	:	;	,								:
1	ā	1-	2,279	1,030	1				:		: :	: :	246	305	. 891	455	463	183
No. 1	•	43	83,428 1,240	8,030	. 12	13	3	214	.::	1,829	:	:	19,713	3,854	8,673	3,163	2,949	1,022
WANNE TO THE PART OF THE PART			1 9	18	:	:	:	:	::	:	::	::	;	:		16	:	431
15   574   6     NII.     181     181     181     181     181     181     181	V.—LEATHER, ETC., INDUSTRIES.		91	•••	:	 	:	-	:	ဆ	:	:	œ	က	:	:	:	:
WARE        15        12        49        3849        181       6        18        19        11        11        11        11        11        11         11        11          12	VIWOOD, ETC., INDUSTRIES.	:	:	:	:	:	-	:	NII.	:	:	:	:	·:	:	:	:	:
WARE  WARE  T 376 82	VII.—METAL INDUSTRIES	15	574	80	:	15	:	12	:	49	:	:	349	:	131	90	95	
WARE  WATH  WITH  WITH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH  WATH	:::	13	544 17		:::	25 T T	:::	11 1	:::		:::	: : :	323	::	131			: ::
WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH  WITH		:	:	:	:	:	:	:	NII.		: :	: :		•	:	:	:	:
3       157       3         1       155       29         1       155       29         1       155       29         1       155       20         1       155       22         1       15       22         1       15       22         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20         1       10       20		7	376	83	:	7	• :		:		:	:		: :	241			
7	:::	തത⊣	157 64 155	G.	:::	<b>න</b> න ⊣	:::	25 8 25	:::	29 H	:::	:::		:::	97 74 97	တ (ရ		
\$ 94	:	7	198	80	:	-	:	80	:	31	:	:	77	90	78	67	:	
1 1 12	:::	တ⊣တ	94 40 62		:::	တကက	:::	<b>9</b> 61	:::	32 31	:::	:::	2012		: 25 28		:::	:::
: : : : : : : : : : : : : : : : : : :	XI.—INDUSTRIES OF DRESS.  Gold field button Companies		12	:	:	7	:	₩.	:	:	:	:	6	:	<del></del> -	:	:	:
: : : : : : : : : : : : : : : : : : :	XIIFURNITURE INDUSTRIES.	:	:	:	:	:	:	:	NII.	:	:	:	:	:	:	:	:	:
	XIII.—INDUSTRIES CONNECTED WITH BUILDINGS	:	:	:	:	:	:	:	MII.	:	:	:	:	:	:	:	:	:

Total   Tota	CLASSIFIC  IND CLERICAL STAFF.  Ing Cleric Staff.  Sample Anglo- Indians.  8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 .	STAFF.   SKILLED	SKILL   SKILL   SKILL	ELOYED.  SKILLED WORKMEN.  beaus dialis.  Females.  Males.  12 13 13 14 18 186 186 1164 1164 1164 1164 1164 1164 1164	<b>†</b>	14 Females.	### Aged 14 and over,  Aged 14 and over,  Males, Females  15   16    20    7    7    20    7    20    7    20    7    54	And over. Und    Pemales. Males.		Females.  Females.  18  18   10  11  11  11  11  11  11  12  13  14  15  16  17  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18  18
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------	-----------------------	-----------------------------------------------------------------------------------------------------------------------	----------	-------------	--------------------------------------------------------------------------------------------------------------------------	----------------------------------	--	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

CITY TABLE X—AHMEDABAD CITY.

Others. : : : :: : : : : : :**\*** : (Corresponding to Imperial Table XXII—Industrial Statistics—Part III—Industrial Establishment classified according to the class of Owners and Managers.) 16 : : : : ::: : : 15 Parsec. : :: : : : : : 5 NUMBER MANAGED BY 9 Mussal-man. : : : : : : 14 es (1) 31 es -- 51 က 31 12 13 01 Hindu. : :: -3 Europeans or Anglo-Indians. 15 13 : : : : : : 23 Others. : : : : Ξ PRIVATE PERSONS WHO ARE 2 c) Parsee : : : : 0 12 Mussal-man. σ. :: : : : : : : 12 C1 34 11 Hindu. : œ ij. : Nii Ë NUMBER OWNED BY Europeans or Anglo-Indian :: REGISTERED COMPANIES WITH DIRLCTORS WHO ARE Both. : : : : :5 53 8 Indians. . : : : **:** : : : :  $\vdots$ : 13 : Europeans or Anglo-Indians. : : : : : : : :: Government or local authority. c:  $\vdots$ : : : :  $\vdots$ 13 C#377 115 Total number. Ĉ1 Spinning Mills or Factories ... Spinning and Weaving Mills or Factories ... Weaving Mills or Factories ... Slik Partories ... Slik Partories ... Blacching, Washing and Dychn Factories ... WITH EARTHENWARE WITH XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION. CONNECTED :: I.-GROWING OF SPECIAL PRODUCTS XIII.—INDUSTRIES CONNECTED BUILDINGS. Description of Establishment. IX. —INDUSTRIES CONNECTED CHEMICAL PRODUCTS ... III.-QUARRIES OF HARD ROCKS V-LEATHER, ETC., INDUSTRIES XII.—FURNITURE INDUSTRIES GRAND TOTAL VI.-WOOD, ETC., INDUSTRIES XI.—INDUSTRIES OF DRESS Engine and Carriage repairs Telephone Workshops VII.-METAL INDUSTRIES Goldfield Button Company AND Oil Mills
Aerated Water Factories
Match Factories X.-FOOD INDUSTRIES. Flour Mills ...
Water Works ...
Cigarette Factories ... AND Iron Works Trunk Factories Type Foundries IV.—TEXTILES INDUSTRIES VIII.—GLASS INDUSTRIES.

					NUMBEI	NUMBER OWNED BY	K.					NUMBER	NUMBER MANAGED BY	3.Y	
Description of Bstablishment,	Total number.	3		Registered Companies with Di who are	ES WITH DIRECTORS WHO ARE	RS	P	PRIVATE PERSONS WHO ARE	S WHO ARE						
		or local authority.	Europeans or Anglo- Indians.	Indiana.	Both.	Europeans or Anglo- Indians.	Hindu.	Mussal- man,	Parsee.	Others.	Furopeans or Anglo- Indians.	Hindu.	Mussal- man.	Parsee.	Others.
-	63	<i>თ</i>	4	1.0	•	7	<b>∞</b>	•	10	11	12	13	14	15	91 .
XV.—PRODUCTION, APPLICATION AND TRANSMISSION OF PHYSICAL FORCES	ION CAL 3	:		:	1	:	:		-		1	:	:		:
Ice Factories Electric Supply Company	::	::	::	::	:	::	::	::	:	::		::	::	:	- !!
XVI.—INDUSTRIES OF LUXURY.		:•	:	80	:	:	10	<b>8</b> 7	c)	:	:	13	က	c)	- :
Linoug resses Jewellery Mart Chema Film Companies	2 - 12	:::	:::	es : : : : : : : : : : : : : : : : : : :	:::	:::	00 1	 	::	:::	:::	11	, ; ; ; ;	:	::::
								3							

CITY TABLE XI—AHMEDABAD CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part IV—Caste or Race and Birth-place of Skilled Workmen classified according to their Industry and Occupation in Establishments employing Mechanical Power.)

		Not in India.	61	1	:	_	: :	:::	::::	,		:::	:::	::::	:	: :	:::	:::	::::
		Rest of India.	21	1,531	:		. 33	, ; ;	1	1.239	: 12		443	1	72.0	:	:::	: 806	. 202
	CES.	Central Provin- ces	, 20	1,456	:		35	::	4	1.373	11.4	:: 81 64	1000	1,035	76	: :	::::		α ::
	other Provinces.	Hyder- abad.	19	30	:		: ~:	::::	::::	53	:	: : : :	: 11	:::=		::	:::	:::	:::
ł	IN OTHER	Mysore.	18	10	:		: ::	: : : :	:::	10	:::	: ::	::;	:::	:	::	:::	:::	:::
BORN		Baroda.	11	4,639	:	020	20 61	- SI	222	4,188	0.00		59 53 661	3,274	138	:	.:	- 61 %	.: 41
	38.	Other Districts	16	3,982	:	30	4.01	1500	77	3,687	111	53	53.5 2.5 2.5 2.5 2.5	2,939	103	;	:	::8	: 22
	THE PROVINCE.	Conti- guous Districts.	15	2,238	:	140	e e e	812.11	120	1,977	31 10 2	- 65 4	C3	1,564	83	e :	::	61 Q :	. 33
١.	II NI	District of Enumera-tion.	14	12,831	:	199	9 8	:	909.	11,075	175 33 6	28 200 14	1,572 1,572	8,706	380	:		283	61 <sub>23</sub>
		Foreigners.	13	4	: ,		: ::	::::	:::	#	:::	:::	:::	<del></del>	:	::	:::	:::	:::
		Kolis and other Labouring Castes.	12	13,802	:	8,66	614	. 53	855	12,624	338	271 16	914	11,319	17.1	es :	::	130	:
	HINDUS AND JAINS.	Marathas, Kunbis and other Cultivat- ing Castes.	11	4,220	NII.	62	:	4:01-	. 44	3,858	74 15 2	G. GP(	1,302	2,401	206	e =	::	142	21.0
CASTE OR RACE.	HINDUS	Artisan Castos.	10	2,147	÷	92	11 :	4 33 00 ¢	: 8 8 8 8	1,797	182 6 3	887	146 298 126	962	83	::	101	47	::
		Brahmins and other Writing Castes.	6	926	:	20	:	۵ı : :	::	750	1628	171	152	498	55	::	:	47	::
RELIGION	<u>_</u>	Parsoes.	œ	25	:	:	::	:::	:::	17	: 1962	, rom:		::	:	::	:::	:::	:::
		Chris- tians.	2	150	:	P	::	:::	***	118	41	2001	.:::		18	:	:::	:: <sup>=</sup>	: c1 4
		Mussal- mans and Sikhs.	9	4,894	:	42	:	: :	: 88	4,399	£, 10 L	101	1,235	2,993	423	::	- <del> </del>		: 68
EN.	N UNDER	Females.	23	808	:	10	::	:::	::	295	:::	:::	::::	295	:	::	:::	: :	:::
<b>МОВК</b> М	CHILDREN UNDER 14.	Males.	#	765	:	23	::	:::	. : 53	022	:::	:::	c) c) ;	.: 716	13	::	:::	. :	αο : :
NUMBER OF WORKNEN.		Females	8	8,995	:	382	::	: ::	381	3,559	:::	: ::	::::	3,558	21	::	:::	::	83
NUM	ADULTS	Males.	C1	21,103	:	793	, ii.	. 25. 19.	587	18,993	361	486 66 177	3,729	5 5 13,719	898	440	141	689	144
	Description of Establishment	occulation.	1	GRAND TOTAL IGROWING OF SPECIAL, PRODUCTS.	II.—MINES  III.—QUARRIES OF HARD ROCKS  IV.—TEXTILES AND CONNECTED INDUSTRIES.	fuctories	:::	::::		wing Mills				:::	actories	:::			
	Description o			L.—GROWING OF	II.—MINES III.—QUARRIES OF HARD ROCKS IV.—TEXTILES AND CONNECTEI	Spinning Mills or factories	Fitters Engine drivers Turners		Thismiths Others .	Spinning and Weaving Mills	Fitters Engine drivers Electricians Turners	Jobbers Dyers Blacksmiths	Carpenters Weavers Painters	Tailors Others	Weaving Mills or factories	Fitters Engine drivers Bloctricians	Turners Blacksmiths Carpenters		

Particle of Supplement   Activation   Acti		NOM	NUMBER OF WORKMEN.	WORK	CEN.		-	RELI	RELIGION, CASTE OR RACE.	STE OR R	ACE.						BO	BORN				
Name		Арді		CHILDRE)	UNDER					HINDUS A	IND JAINS.			INT	ie Provinc			IN OTHER	PROVINC	ss.	-	
Note		Males.	Females.					лизеев. в	3rahmins nd other Writing Castes.	1	Marathas, Kunbis and other Cultivat- ing Castes.	Kolis and other Labouring Castes.	oreigners.	District of Enumera-	Contiguous Guous Districts.	Other Districts.						rot in ndia.
	1	çı	တ	4	'n	9	2	<b>x</b> 0	6		::	12		14	16	16	17	18			- 12	67
	IV.—TEXTILES AND CONNECTED IN- DUSTRIES—concid.						<u>'</u>									-		-	-	-	-	
### 1	Bleaching, Washing and Dyeing Works	۰	•			0						,	<u>.</u>		,				<del></del>			
	Washermen	<u> </u>	·	:	:	· ·	:	:	:	:	:	о»	:	11	:	:	:	:	:	:		:
	VLEATHER, ETC., INDUSTRIES	:	:	:	:	:	:	· :	:	:		II.	_									
20	VI.—WOOD, ETC., INDUSTRIES			;				:			•		:	:	:	:	:	:	:	:	:	:
######################################	:	315	:	Φ0	:	91	90	7	20	145	31	52	:	198	23	22	33	 :	•	03	56	:
### 1	:	37	:	:	:	61	61	-	-	26	တ	61	:	16		67	12		M		,-	
		74 61 68	::::		::::	; 1-61-4		; : : :	\$\phi \text{sign}\$	34 88	38 29 38		::::	55 53 36		: <sup>389</sup>		::::			. 27 =	::::
## His in the content of the content	::	62	::	::	::	: <b>-</b>	::	::		E. 73	::		::	33	18	· :	:	:::			: =	:::
##	AND	:	:	:	:	:	:	:	:	:	:	MII.	:	:	:	:	:					
20	CHEMICAL PRODUCTS	88	:	:	:	:	:	:	*		10	~	:		:	:	:	•	:			:
	:	36	:	:	:	:		:	7	80	13	63	:	15		1	* **	: :	· :	. **	+ 7	: :
18	::	es 4∗	::	::	::	::	::	::	::	:		63	::	61		: :	:	:	:			: :
### Compared to the compared t	::	18	::	::	::	::	::	::	. 4			:	:::		:::		1	:::	:::	+ 60		:::
12	:	"		:	:	:	 :	:	:			:	:	62	:	:	:	:	:			:
## Contracts of the contract o	::	<b>⊣0</b> 1	::	::	::	::	::	::	::	:		::	::		::	::	::	::	::		•	:
20	:	H	:	Ţ	:	04		:	<b>T</b>	18	7	ю	:	4	:		10	: :	: :			: :
Suru422 0	:	11	:	1		:	<del></del>	:	:	9,	1	C)	:	*	;	v	:	:	:		· 01	: :
	::	eo ⊢4	::	::		::		::	::	,	::	:	:		:		:	:	:		 :	:
7	:::	~ 40	:::	: :		:::	:::	:::	:::	- w			:::		:::		:::	:::	:::			:::
	:	10	:	:			:	::	1	*	:	* *3	: :	: :	: :	: :	:	: :	: :	: :		: :
:: : : : : : : : : : : : : : : : : : :	::	9 7		::		01		:	п		:		:	:	:	:	•	:	•		:	:
: : : : : : : : : : : : : : : : : : :		က	:	:					 : :	1 63	::	::	::	::	::	::	<b></b>	::			::	::
:																					<del></del>	
ALANSPORT AND COMMUNICATION.		:	:	:				:	:	:	:	Ë	:	:	:	:	:	:	•		:	:
	V.—CONSTRUCTION OF MEANS OF RANSPORT AND COMMUNICATION.														-						-	

;	: 	:	1	:::	:		::::		::::
:	;	:	:	:::	:	:	::::	:	::::
:		:	:	:::	:	:	::::	:	::::
:		:	:	:::	:	:	::::	:	::::
	1	:	C)	:	4	C4	:::	C3	::::
		:	7	::	<b></b>	9	: :	~	:: :
	•	:	*	:	•	∞	œ :::	1	:::
		C)	69		79	1.1	12.000	∞	
:		:	:	:::	:	:	::::	:	::::
:		:	:	:::	4	4	нене	:	::::
80	•	7	63	ç4 ::	54	25	<del>င်</del> တို့ အဆ	63	::
8		:	m	: :	7	9	::	1	:::
R		:	C3	:	24	18	1	*	; ; H _01
64		:	C)		ю	:	::::	Ġ	::::
<b>89</b>		:	01	:	:	:	::::	:	::::
	•	7	:	:::	Φ.	49	ea ea ∺ :	*	::
:		:	:	:::	:	:	::::	:	::::
:	····	:	:	:::	:	:	::::	:	::::
:		:	:	:::	:	:	::::	:	::::
<b>2</b>	° ۔ ہے	<b>A</b> .	11	Here	108	88	62 2 6	15	∺ 63 00 <del>4</del>
APPLICATION OF PHYSICAL		:	:	:::	XURY	:		:	
ON OF I	:	:	Aus	:::	OF LU	:	::::	:	::::
AV.—FRODUCTION, AND TRANSMISSION FORCES	Ice Factories	Engine drivers	Electric-supply Company	Fifters Fingine drivers Others	XVIINDUSTRIES OF LUXURY	Printing Presses	Compositors Machinemen Binders Printers	Cinsma film companies	Fifters Electricians Operators Others

CITY TABLE XII—AHMEDABAD CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part V—Caste or Race and Birth-place of Unskilled Labourers classified according to the Industry in which they are working, in Industries employing Mechanical Power.)

(	NUMB	NUMBER OF LABOURERS.	ABOUR	ERS.			134	RELIGION, C	CASTE OR RACE.	RACE.						BC	BORN				
Description of Establishment.	ADULTS,	İ	Сиприки	W UNDER	Mingroll			1	HINDUS AND JAINS.	D JAINS.			IN TE	IN THE PROVINCE.	ïE.	F	IN OTHER	other Provinces.			
	Males.	Females.	Males.	Females.	mans and Sikhs.	Chris- ilans.	Parsecs.	Brahmins and other Writing Castes.	Artisan Castes.	Marathas, Kunbis and other Cultivat-	Kolis and other Labouring Castes.	Foreigners	District of Enumera- tion.	Conti- guous Districts.	Other districts.	Baro- da.	My- sore.	Hyder- I	Central Provin- Ces R and II	Rest of India.	Not in India.
1	63	တ	4	13	9	1	∞	6	10	11	22	13	14.5c	15	16	17	18	er er	20	21	57
GRAND TOTAL IGROWING OF SPECIAL PRODUCTS	10,241	8,695	8,468	1,207	1,650	49	#	888	670	1,488	13,836	8	8,719	1,472	2,182	4,315	7	88	994	882	7
IIMINES IIIQUARRIES OF HARD ROCKS	:	:	:	:	•	:	:	. :	:	:	Mil.	:	:	:	:	:	:	:	:	:	:
IVTEXTILES AND CONNECTED INDUSTRIES	9,710	8,651	8,420	1,206	1,533	27	,	608	631	1,896	18.584	6	0	444	9 040	000	•	6	n 0	6	٥
Spinning Mills or factories Spinning and Weaving Mills or factories. Weaving Mills or factories	891 8,673 146	455 3,163 33	463 2,949 8	183 1,022 1	90 1,374 69	2 <del>0</del> 8	:	33	25 602	96,786,1	1,743		1,178	192	1,938	4,250 4,59 3,765	:	3,55	830 830	835 835	•
VLEATHER, ETC., INDUSTRIES					;	·	:	ю	4	 %	20	:	-	<u> </u>	13	#	:	:	11	12	:
VIWETAL INDUSTRIES	· ·	:	:	:	:	:	:	:	;	:	NII.	:	:	:	:	:	:	:	:	:	. :
	181	9	18	:	11,	73	:	32	18	33	28	:	9	18	16	11	:	:	40	15	:
VIII CHASS AND EARTHENWARE INDUSTRIES	:	:	:	:	:	:		:			, i										
IXINDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS	241	31	21	<del></del>	70	4	:	78	:	:	,	:	:	;	: ^ <sup>8</sup>	: 3	:	:	:	:	:
Oil Mills Aerated Water factories Match factories	97 47 97	: 87 88	: 20	::	13	. 4	: ::	2 24 2	2 22	110	. 16 16	: ::	က တို့ဆင့်	စီ သဆ	4 4 1	E E + ;	: ::	: ::	8 5E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	: ::
XFOOD INDUSTRIES	7.8	61	:	:	9	m	: :	о <b>м</b> о	7 67	o 4	. 12 12 13	:	2. 6.	27 60	<u>+</u> +	14 8	:	: -	€1 6	ο <del>,</del>	:
Flour Mills Water Works	288	ci :	::	::	ကအ	es :	::	, 4-	1 61	4	15.5	: :	1 61	9	- : :	g 61 2	: :	: :	3 5/	# #	: :
XIINDUSTRIES OF DRESS XIIFURNITURE INDUSTRIES							:			:	i	:	:	:	:		:	:	:	:	:
XIIIINDUSTRIES CONNECTED WITH BUILDINGS					-			-					•			-		***************************************	· <u>·</u>		
XIVCONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION:	:	:	:	:	:	:	:	:	:	:	MII.	:	:	:	:	:	:	:	:	:	:
XV.—PRODUCTION, APPLICATION AND TRANSMISSION OF PHYSICAL FORCES	****						•					•	<del></del> -								
Ice factories	20	ъ	:	:	4	#	:	:	:	:	08	:	16	CQ1	:	63	:	:	63	φ	:
XVI.—INDUSTRIES OF LUXURY,	88	:	6	:		:	 :	19	63	18	Ćo,	-	47	#	4	80	:	:	:	6	7
Chema film companies	12 54 54	::	<b>∞</b> ∺	::	. 26	::	::	16	пп		16-21	:	32	10	ପଧ	:	::	::	::	410	:
	-	-	-	-	-	-	-			_		-									

# SECTION 1—FOR ESTABLISHMENTS USING STEAM, OIL, GAS, WATER, ETC.

# (Corresponding to Imperial Table XXII—Industrial Statistics—Part VI—Details of Power employed.)

	NUM: M	EER OF ENTS EX	ESTABI IPLOYII	LISH- NG.		NUMBER (	F ENGINI	es.	т	OTAL HO	RSE-POWE	R.
Description of Establishment.	Steam.	Oil.	Water.	Gas.	Steam.	Oil.	Water.	Gas.	Steam.	Oil.	Water.	Gas.
1	2	3	4	5	6	7	8	9	10	11	12	13
IVTEXTILES AND CONNECTED INDUSTRIES	47	1		••	49	. 1			37,886	12		
Spinning Mills	5 39 3	:: 1	::	:: ::	5 41 3	:: 1	 	::	8,570 28,770 546	:: 12		::
VII.—METAL INDUSTRIES.	7										-	
Iron Works	1	••	••	••	7	• • •	••	••	161	••	••	••
IX.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS	4	2			4	2			421	5-25		••
Oil Mills Acrated Water factories Match factories	1	2	::	••	1	2	::	:: -	405 16	5·25	 	::
X.—FOOD INDUSTRIES	4	٠			4				523.5			•
Flour Mills	3	::	::		3 1		••	::	415 108.5	::	::	••
XV.—PRODUCTION, APPLICATION AND TRANSMISSION OF PHYSICAL FORCES		1		. 1		1		1		78	••	250
Ice factories Electric supply company	::	1	::	1	::	1	::	1	::	78		250
XVI.—INDUSTRIES OF LUXURY		6				6				25		
Printing Presses Cinema film companies	::	5 1	::	::	::	· 5	::	::	::	16 9	::	::

### CITY TABLE XIII—SECTION 2—AHMEDABAD CITY.

SECTION 2—FOR ESTABLISHMENTS USING ELECTRIC POWER GENERATED ON THE PREMISES.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part VI—Details of Power employed.)

				PRIME	MOVERS.			ELECTRI	C POWER.
	Number	STI	SAM,	Oi	L.	WAT	ER.		
Description of Establishment.	of Establish- ment.	Number of engines.	Horse- power.	Number of engines.	Horse- power.	Number of engines.	Horse- power.	Number of dynamos.	Power in kilowatts
1	2	3	4	5	6	7	8	9	10
IV.—TEXTILES AND CONNECTED INDUSTRIES	9	8	8,590		••••			11	419
Spinning Mills Spinning and Weaving Mills Weaving Mills Bleaching, washing and dyeing Works	2 2 4 1	1 3 4	540 1,020 2,030	::::			••••	1 4 5 1	36 138 240·5 4·5
VII.—METAL INDUSTRIES.  Iron Works	6		••••					6	35 · 5
X.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS.		,							•
Aerated Water factories	1		••••		••••		• • • • •	1	3·5
VI.—INDUSTRIES OF LUXURY	6		• • • •	1	6		••••	5	41.5
Printing Presses Cinema film companies	1 5		••••	i.	6	::::	••••	1 4	· 5 41

CITY TABLE IX-KARACHI CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part II.)

									CLASSIFICATION OF PERSONS EMPLOYED.	ATION 0	IF PERSC	NS EMP.	LOYED.					
	Total	Total of persons employed.	persons yed.	A	IRECTION, S	DIRECTION, SUPERVISION AND CLERICAL STAPP.	N AND CLER	TOAL STAFF.		Si	SKILLED WORKMEN.	BKHEN.		UNSK	ILLED LA	UNSKILLED LABOURERS.	-	
Description of Establishment.	Number of Establish- ment.			Managers	ers.	Supervising and Technical Staff.	ing and	Clerical Staff.	Staff.	Europeans and Anglo-Indians.	ns and idlans.	Indians.		Aged 14 and over	over.	Under 14.	14.	Remarks.
		Males.	Females.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indians.	Males. F	Females.	Males. Fe	Females, Males.		Females. Males.	1	Females.	
1	61	8	4	S	8		œ	6	10	- 11	12	13	14	15	16	17	81	19
GRAND TOTAL	*	7,189	267	84	47	20	181	*14	481	48	:	3,243	60	3,080	862	188	•	5 females included.
IV. TEXTILES AND CONNECTED INDUSTRIES	7	826	8	<b>7</b>	•	<b></b>	•	:	81	:	:	149	:	8	88	•	₩.	
(a) Cotton—Cotton Presses Spinning Mills		39 39 151	38	::	6100	::	es es		. 14	:::	:::	8 130	:::	28 1	: :	; ;	: :	
(f) Gibers— Bleaching, washing and dyeing Works		27	:	:	1	:	က	:	¢	:	:	10	:	. د	:	61	:	
VLEATHER, ETC., INDUSTRIES	•	205	•	**	16	•	10	æ	88	*:	:	18	80	ş	:	•	:	
Bone Mills Tanneries		154	œ :	:	:	တတ	H4	ю :	2 8 8 8	::	::	852	œ :	25	::	:	::	
VIIMETAL INDUSTRIES	13	2,026	187	۵	*	13	18	:	67	69	:	845		1,018	187	20		
Mechanical Engineering Workshops Iron foundries Iron and steel Works Tin factories Municipal Workshops	**************************************	720 259 29 864 64	.: 137	;	% ::	; ;	4886	:::::	30 130 1	61	:::::	391 143 184 404	:::::	240 106 7 065	133	44 50	:::::	·
VIII.—GLASS AND EARTHENWARE INDUSTRIES	Ø,	116	10	:	Ø	:	•	:	œ	:	:	22	:	2	10	2	:	
Brick and tile factories Glass factories	ri ri	64.0	:	::		::		::		::	::	84 50	::	. 30	:	20	::	
IX.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS	CD.	884	×	•	*0	•	10	:	18	:	:	25	:	800	•	-	<del></del>	
Oli Mills Salt refinetios Soap factorios Aerated water factories Fetroleum refinerios	Минфи	24 90 13 191	 	. :	or = or : :	. :	(A) 40 ::::	:::::	; w¢ 46	:::::	:::::	10	::::	7.7 7.5 12 180	pri <b>66</b>	: :::	: :::	
XFOOD INDUSTRIES	# {	486	99	₩	91	Ø	91	:	æ	:	:	<b>‡</b>	:	846	99	•	•	•
•																		

·					
•					*
	8 females included.	cluded. cluded.			* 2 females included.
	hales	1 female included 1 female included 1 female included.			ales
	S fen	1 fem 1 fem 1 fem			2 fen
	•				
:	:				:
	70	. 10	•	::	12
:	Ø	: : :	:		:
<b>•</b>	80	465 177 177 80 80	771	33	210
:	:	:::::	:	::	:
3	1,654	1,222 84 99 148 101	107	11 96	245
:	:	:::::	:	::	:
:	22	::: 83	:	::	40
:	118	53 111 14 27	88	19-	78
	:			<del></del>	ÇQ •
		• -			
â	#	ຄາກ <b>ຜ</b> : :	18	12	88
<b>~</b>	15	:	*	:	4
•		H 80	<del></del>	-	00
		: ::		:	
:	66	21-012	-	:	•
***************************************	10	91 81 H	· .		
:		: :	:	::	
7.	2,713	1,829 120 304 245 215	386	265	593
69	. 63	ଖଧ୍ୟୟନ	69	- <del></del>	91
<del></del>	ACC N	:::::	AL T	::	:
3	ANS		APPLICATION OF PHYSICAL		RY.
ISTRII	F ME	:::::	APPLICATION OF PHYSICAL	::	
INDI	TON C	ps xtories ops	NO	98no	3 OF ]
rure actorie	RUCE	orksho ing fac forksh	SMISS	ver Hö	TRIES 18808
I.—FURNITURE 1 Furniture Factories	PORT	Railway Workshops Coach building factories Tramway Workshops Ship-wrights	RODUC	Ice factories Electric Power House	I.—INDUSTRII Printing Pressos
XII.—FURNITURE INDUSTRIES. Furniture Factories	XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION	Raily Coact Tram Ship- Motor	AND TRANSMISSION FORCES	Ice fa Electi	XVI.—INDUSTRIES OF LUXURY. Printing Pressos
M	M"	<del></del>	ארא	-	×

CITY TABLE X-KARACHI CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part III—Industrial Establishments classified according to the class of Owners and Managers.)

	_				1	NUMBER OWNED BY	VNED BY						NUMBE	NUMBER MANAGED BY	D BY	
Description of Establishment.		Total number.	Govern- ment or	Register Dire	Registered Companies with Directors who are	WITH		PRIVATE	Priyath persons who are	ARE		Europeans		. Mussal-	,	
		,	local autho- rity.	Europeans or Anglo- Indians.	Indians.	Both.	Europeans or Anglo- Indians	Hindu.	Mussal. man.	Parsoe.	Others.	or Anglo Indians.	Hindu.	man.	Parsee.	Ofners.
7		61	တ	4	ra'	•		œ	6	10	11	12	13	14	15	16
GRAND TOTAL		74	89	29	ני	8	6	21	16	4	-	27	25	11	89	NO.
IV.—TEXTILES AND CONNECTED DUSTRIES	ED IN-	7	:	:	7	:	:	Ħ	ĸ	:	:	1	<b>H</b>	מו	:	:
(A) Cotton— Cotton Presses Spinning Mills	:::	≈ 01 <b>8</b> 0	• ! ! !	:::		:::	:::	:::	. 0100	:::	:::	::	:::	61 53	:::	:::
(f) Others Bleaching, Washing and Dyeing Works	; Works	-	i	:	:	į	:	1	:	:	: 1	:	1	:	:	:
VLEATHER, ETC., INDUSTRIES	IES :	80	:	•	:	:	<b>+</b>	:	מו	:	:	<b>T</b>	:	a	:	:
Bone Mills Tannerlos	::	F10	::	::	::	::	:	::	· .	::	::	- :	::	:	::	::
VII.—METAL INDUSTRIES  Mechanical Engineering Workshops Iron foundries Iron and Sicel Works Tin factories Municipal Workshops		. 48141	81 H H	::::		: :::::	  	99 c1∺ 	:::::	: :::::	: :::::	: : © 0301 444	<b>4</b> ⊘1⊣∺	: :::::	: :::::	
VIII.—GLASS AND EARTHENWARE INDUSTRIES Brick and Tile factories Glass factories	NWARE	Ø 11-1	: ::	: ::	: ::	: ::	: ::	<del>,</del> ;	: ::	# H	: ::	: ::	₩ pd	: ::	. :	: ::
IX.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS Oil Mills Shi brefordes Shap factories Aerated water factories Petroleum refineties	нттм с	<b>6</b> 27 m m m m	т н : ::::		: ::::::			64 C1	: :::::	64 64 ::::::::::::::::::::::::::::::::::		4 14 6314			C) C1	
X.—FOOD INDUSTRIES Blos Mills	<del></del>	#	:	: ,	<b>~</b>	CS.	:		#	:	:	г	<b>∞</b>	:	<b>F</b>	#

XII.—FURNITURE INDUSTRIES	63	:	:	:	:	:	:	:	:	ÇN	:	:	:	:	- RI
XIVCONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION	21	ca	67	:		<del>-</del>	es.	တ	:	:	•	<u></u>	<del>, ,</del>	:	:
Railway Workshops  *Coach building factories  *Tranway workshops Ship-wrights  Kotor Workshops	01 M = 01 to	61	:: :		?1		; . : :	?1 -	::::::		23 23 (2)	······································	: :::		
XV.—PRODUCTION, APPLICATION AND THANSMISSION OF PHYSICAL FORCES Ice factories Electric Power House	8	: ::	:		:: ::	: ::	: ::	: ::	:	: ::	:		: ::	**************************************	
XV1.—INDUSTRIES OF LUXURY	10		:	1	a)		, ,	:	:		ณ		:	Tel	Q

cs 11—53

CITY TABLE XI-KARACHI CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part IV—Caste or Race and Birth-place of Skilled Workmen classified according to their Industry and Occupation in Establishments employing Mechanical Power.)

		Not in India.	22	87	:	:	:::	: :	::	,	:	: :::::	:	: : : :	: :	: :	:::::::::::::::::::::::::::::::::::::::
		Rest of India.	21	221	•	¥	4	:	::	4.7			40	::	819	263	日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日
	VINCES.	Central Frovin- ce; and Berar.	50	11		:	:::	:	::	:	: :	: :::::	: :	::::	: :	:	:::::::::::::::::::::::::::::::::::::::
	IN OTHER PROVINCES.	Hyder- abad.	18	11	:	:	:::	:	::	:	: :	: ::::.	: :	::::	60	203	::.: ::::::::::::::::::::::::::::::::::
	IN O	Mysore.	18	25	:	:	::.	:	::	:	: :	:::::	: :	::::		1	:::::::[
BORN		Baroda.	12		:	:	:::	:	::	•	: :	::::.	. :	:::.		:	:::::::::::::::::::::::::::::::::::::::
	9E.	Other Districts.	16	111	:	:	:::	:	::	-	:	:::::	:	.:::	35	ניי	: ::: :::::::::::::::::::::::::::::::::
	IN THE PROVINCE.	Conti- guous Districts.	15	25	7	•	:::	2	:	-	:	:::::	1	::::	20	12	c) c) ()
	ln th	Ditrict of Enumera- tion.	14	457	īĊ	C3	::	m	<b>~63</b>	80	9	*** of	7	: ::	169	112	8888 ± 58 € 58 € 58 € 58 € 58 € 58 € 58
		Foreigners. I	13	<b>*</b>	:	:	:::	:	::	:	:	:::::	: :	::::	:	:	:::::::::::::::::::::::::::::::::::::::
		Kolls and Foother Labouring Castes.	12	87	:	:	:::	:	::	•	:	:::::	9	::	25	15	01
RACE.	JAINS.	Marathas, Kunbigand other Cul-Livating Castes.	11	469	:	:	:::	:	::	:	:	:::::	:	::::	123	81	: ;; ;; ; ;
RELIGION, CASTE OR RACE.	HENDUS AND JAINS	Artisan K Castes. o	1.0	250	:	:	::.	:	::		1	::::::	:	::::	112	85	* ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
ZIGION, CZ		hmins other iting stes.	6	570	13	8	4	2~	ню	8	co	;;;;	2)	;;	224	58	::
REJ	'	Parsees.	<b>x</b> 0	27	:	:	:::	:	::	7-1	7	: ::::	:	::::	63	23	
	1	Chris- tlans.	-	174	=	1	::	:	::	-	1	:::::	:	::::	33	۵۲ ک	
		Mussal- mans and Sikhs.	9	1,291	4	1	::	2	:	ä	9	: :	15	. :	828	131	.:
EN.	UNDER	Males, females	co .	:	:	:	:::	:	::	:	:	:::::	:	::::	:	:	:::::::::::::::::::::::::::::::::::::::
WORKM	CHILDREN UNDER 14.		4	:	:	:	:::	:	::	:	:	::::::	:	:::.	:	:	::::::::::::::
NUMBER OF WORKMEN.	crs.	Females.	m	63	:	:	:::	:	::	CO CO	:	::::::	63	:: :	:	:	:::::::::::::::::::::::::::::::::::::::
NUM	ADULTS.	Males.	61	2,909	, <u>-</u> -	*		3 10	H0	<b>2</b>	12	<b>*****</b>	11	10 10 20	847	393	1.00 0 0 4.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	hment			GRAND TOTAL	NECTED IN.	:	:::	ing works	::	STRIES	:		•	::::	:	rkshops	
	of Establis	ecupation.	1	GRAND	AND CONT	es	:::	ing and dye	::	rc., indu		I	-	::::	USTRIES	neering Wo	:::::::::::::::::::::::::::::::::::::
	Description of Establishment	and o			IV —TEXTILES AND CONNECTED IN DUSTRIES	(a) Cotton Pressing factories	Fitters Carpenters Others	(f) Others — Bleaching, washing and dyeing works	Glazors Others	VLEATHER, ETC., INDUSTRIES	Bone Mills	Filters Engine drivers Turners Blacksmiths Carpenters Others	Tannerics	Engineers Fitters Dyers Others	VIIMETAL INDUSTRIES	Mechanical Engineering Workshops	Engineers Filters Filters Folier makers Turners Riveters Coppersmiths Chopersmiths Choulders Choulders Faltiers Faltiers Sawyers Others

:	:::::::	: :	::::	: :	::	::::	:::	:	:::	::::	:	:	:	::	:	::	:	: :	::	:	::		::	:::
104		10	න <b>ය යා</b> න න	808	19	- ១៩ភូ	: 1 9 #1	35	· · · · ·	51 44 t3 G1 S	*	<b>82</b>	I	:	17	t.	<u> </u>	- >0	12	- 11	:=	35	21	m == e
:	:::::::	: :	:::::	: :	::	::::	:::	:	:::	::::	:	:	_	::		.:	:	: :	::				.:	. :
:	:::::::	: :	:::::	1	::	::::	::	:	:::	:::::	:	:	:	::	:	::	:				: .	:	:	: •
:	:::::::	: :	• : : : :	:	::	::::	:::	:	:::	::::	:	:	:	::	:	::	:	: :	::		::		. :	. : :
			:::::	:	::	: : : :	:::	:	:::	:::::	:	:	:	::	:	::	:	: :	::		::		::	:::
38	***************************************	:							:::	:::::	:	:	:	.:	:	::	:		:		::	···		
:	::::::::	: :				:			:::	:::::	:	:	:	::	:	;:	:	:	::	:	::	1	:	• : :
~	:: ::																				21 17		+	
:	::::::::	:	:::::	:	::	::::	:::	:	: :	:::::											::		::	:::
:	:::::::::	:								;;;;	φ	:	:	::	:	::	:	0.1	ri m	:	::		::	:::
28	<b>:</b> : : : : : : : : : : : : : : : : : :	:	:::::							ci el : : :	a	:	:	::	:	:::	:	20	:	11	:	20	::	: .
:	::::::::	:	:::::							©1 → ::::						:::	: :	:	::	· :	::	7	::	.:
92	: 20 80 151	15	81 H C 23 81				-			.:::													₩ 6	443
:	:::::::	:	:::::	:	::	::::	:::	:	:::	:::::	:	:	:	::	:	:::	: :	:	::	:	:.	*	;÷	: :
8.	::::::	:	:::::	ο <sub>λ</sub>	;	::::	::	I	: • :	::::	:	<b>H</b>	:	::	1	::	:	:	: •	:	::	+2	:	; ;
88		ص	: :	120	3-1-4	. 220	7 io k	16	:	::	+	18	:	::	19	::		C.\$	; c1	ſΰ	6127	18	1~ ~	i- 70
:	:::::::	:	:::::	:	:::	::::	:::	:	• : : :	::::	:	:	:	::	:	:::	:	:	. ·	:	: .		• ;	:::
:	:::::::	:		:	:::	::::	:::	•	::::	::::	:	:	:	::	:	:::	:	:		:	::		::	:::
:		; an	:::::::	:	330		:::	:	::::			:		::	:	:::		:	::	:	::	:		:::
148	<b>2</b> 010110100	18		244	300	485	. 160	6 <b>7</b>				~	—	<del></del>	. 25		- 56	0f 		91	<u> </u>	<del></del>	17	
٠		•		•	• • •	- • •	- • •	٠			ENWARI	•		• •	•	•••	ITIM OS	•		•	• •	: :	::	: . : 🧻
:	::::::::	: 20	:::::	:	:::	::::	: : :	*d	:::.	:::.	EARTH	:	:	: :	:	:::	NNECTE	:	::		::	: :	::	:::
Iron foundries	Titters Turners Blackeniths Blyckers Moulders Carpenters Sawyers Cathers Others	Iron and steel Works	Fitters Turners Moulders Blacksmiths	Tin factories	Fitters Turners Riveters	Blucksmiths Thusmiths Soldermen Pulnters	Carpenters Others	Municipal Workshops	Fitters Turners Soiler makers Blacksmiths	Riveters Carpenters Sawyers Masons	VIII —GLASS AND BARTHENWARL	USTRIES	Brock and tile factories	Mistri	Glass factories	Moulders Masons Others	X.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS	oil Mills	Carperters Others	Aeraled water factories	Fifters Others	X.—FOOD INDUSTRY Rec Mills	Filters Turners Rackmiths	Carpenters Others

	NOM	BER OF	NUMBER OF WORKMEN.	MEN.			RELIGI		ON, CASTE OR RACE.	RACE.						BORN	ا.				
Description of Establishment	ADT	ADULTS.	CHILDREN 14.	N UNDER					HINDUS AN	AND JAINS			INT	THE PROVINCE.	<u></u>		IN OTHER	OTHER PROVINCES	18.		
and boom project.	Males.	Females	Females. Mules.	Females.	Mussal- mans and Sikhs.	Chris- tians.	Parsces.	Brahmins and other Writing Castes.	Artisan Castes.	Marathas, Kunbls und other Cultivat-	Kolls and other Labouring Castes.	Poreigners.	District of Enumera- tion.	Conti- guous Districts.	Other Districts F	Baroda. N	Mysore.	Hyder- P.	Central Provin- ces and	Rest of India.	Not in India.
1	21	8	4	73	9	i-	œ	6	10	11	21	£1	Ξ.	15	16	12	<u>ø.</u>	e. 	erar.		83
XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICA-																			-		
		:	:	:	833	105	13	198	129	226	523	42	188	80	67	Ħ	42	-	9	1.257	9
Railray Workshops	1,223	:	:	:	689	88	13	129	16	189	47	83	88	34	79	:	12	~	:	1,008	*
:.::	391 08833	:::.	::::	::::	180 18 18 29		« <b>-</b> «	∞ c1 t- :	:	‱ ac 21 t~	: 23	:: •:	; cl ro.a	16	<u>~</u> 4∞°	:::	; ev 4		::::	331 133 140	
Riveters Copperaniths Carters Carters Cortes		:::::	:::::	• : : : :	131 20 20 12	1 16	• • • • • •	x co m 4+ ++	ეთ ⊩თ :	91 191 : :	en m : : :			:::::	1-5	:::::	GN 200	::::	:::::	3451 - 83	:::::
funtovies		: ,		:	203	<u>.</u>	\$	<b>6</b>	32	<u> </u>	_	- 30		:	· •	. :	 0	<del>-</del>	::	878	:
:		:	:	:	35		:	m •	10	13	0)	:	23	מי	~		:	:	:	57	:
Bngine drivers Turners Boiler mkers Rivefors Monders	7-482	:::::	:::.:	:::::	- n n 6	::::	:::.	: ::	::::	:: .	::::	.::::	: 13	. : : :	-:::	::::	::::	::::	: :	21010 <u>-</u> 20	::::
		::.::	::::	::::	-0187	:::::	::::.	:::::	en en : : :	. : . :	:::	:::::	::::	:::::	:::::	:::::		: ; : : :	:::::	4405	::::
Shipurights	148	;	:	:	9.2	71	:	91	23	13	:	18	58	:	7			:	:		:
Fitters Fitters Fitters Furners Bolie makers Bolie makers Blackemiths Riveters Moulders	20 118 20 138 138 138 138 138 138 138 138 138 138	::::::	::::::	::::::	16 14 15 8 8	sı : : : : :	::::::	: ::	: : :		: . : : : : :	→ ←03 m c1  : :	: # # # # # # # # # # # # # # # # # # #	::::::	::::::	:::::		::::::	ο <b>ι</b> ::::::	<b>4</b> −20 €	
: : :	112	:::	:::	:::	; œ4		:::	:	:::	е н :	: -:	9 s	; ;	::::	::::	:::	::::	::::		: 27	::::
: :	P. 6		:	:	, c	•	:	6:0	:	11	7	7	05	I	~	:	 :	:	:	28	1
Engine drivers Turners Blacksmiths Painters Carpenters Others	10000	::::::	::::::	::::::	100 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 000 + 0	· : : : : :	::::::	: :	::::::	÷ · · : :	::::::	-:::::	en− m	::::::		::::::	::::::	::::::	::::::	# # # # # # # # # # # # # # # # # # #	::::::
Motor Works	45	:	:			30	:	11	21	1	C)	:	11	:						- ?	-
Fitters Electriclans Turners Blacksmiths Conference	Sabau	:::::	:::::	:::::	: : & 4.9	co : : : :	:::::	***	::::	: :::	,	:::::	; ;	::::	: ::::	: ::::	: ::::	: ::::	: ::::	1 12 53 4 60 ·	: ::::
::	11	::	::	::		œ	::	:	::	::	:	:::	::	:::	 :::	:::	:::	:::	:::	- & 1~	:::

	_			1 1
:	:	:::::	: ::::::	::: ::
94	6	; ⇔⊶01 ≈	23 23 7 13 24 13 30 30 30 30 30 30 30 30 30 30 30 30 30	118 . 10 1 10 51
:	:	:::::	: ::::::	7m pd : * : : :
:	:	:::::	: :::::	1
:	:	:::::	. ::::::	: :::::
:	:	:::::	: ::::::	: :::::
8	:	:::::	<del>ო</del> თ	rg 63
Q	:	:::::	::::	:::
***	C/3	c)	. : : : 	59 32 1 1 1 1 15
:	:	:::::	: ::::::	.:: ::
:	:	:::::	: ::::::	o, o, o,
14	:	:::::	;;;;	90 50
<b>~</b>	ా	 ::	: :::::	::::
80	*		: :	35 17 2 16
Ø	7 .	::::	:::::	;;;;
<b>ce</b>	7	: :::	 % 23 44	03 11 : :: 0 0
158	C)	н н :::	; ;	41.0 0.00
:	:	:::::	: ::::::	: :::::
:	:	:::::	: ::::::	: ::::::
:	:	:::::	: ::::::	: :::::
101	11	04 to 04 to	20 21 8 24 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	68 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
VSICAL	:	:::::	: ::::::	<u>: : :::::</u> :
APPLICATION OF PHYSICAL	:	:::::	: :::::	F LUXUB:
XV.—PRODUCTION, AND TRANSMISSION FORCES	Ice factories	Engineers Fitters Turners Carpenters Others	Electric Power House Pittors Turners Blacksmiths Carpenters Wireman	XVI.—INDUSTRIES OF LUXURY Printing Presses Compositors Machinemen Blinders Frinters Carpontors Chiece

Cs 11-54

# CITY TABLE XII—KARACHI CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part V—Caste or Race and Birth-place of Unskilled Labourers classified according to the Industry in which they are working, in Industries employing Mechanical Power.)

	NUME	BER OF	NUMBER OF LABOURERS.	RERS.		•	REL	CIGION, CA	IGION, CASTE OR RACE.	RACE.						ğ	BORN.				
Description of Establishment	ADULTS.	TS.	CHILDRE 1	CHILDREN UNDER 14.					HINDUS A	HINDUS AND JAINS.			IN TH	THE PROVINCE.	ia	I	N OTHER	IN OTHER PROVINCES.	, ·		
	Males.	Females		Males. Females.	Mussal- mans and Sikhs.	Chris- tlans.	Parsees.	Brahmius and other Writing Castes.	Artisan Castes.		Marathas, Kolls and Kunbs other and other Labouring Cultivat.	Foreigners	District of Enumera-	Contl- guous Districts.	Other Districts,	Baro- da.	My- sore.	Hyder- abad.	Central Provin- ces and Berar.	Rest of India.	Not in India.
1	61	65	4	20	0	7	œ	6	10	11	12	23	14	15	91	- 21	8:	19	20	21	81
	2,620	162	161	:	1,118	88	æ	669	198	189	163	:	430	18	49	:	:	4	18	2,424	.
IV.—TEXTILES AND CONNECTED INDUSTRIES	88	:	63	:	24	:	:	<b>00</b>	:	α	:	:	•	:	;	:		:		62	•
(a) Cotton—Cotton Presses	82	:	:	:	21	:	:		:	:	:		4	:	: :			: :	 : :	61	•
(f) Others— Bleaching, washing and dyeing Works	22	:	C1	:	ಣ	:	:	-	:	e:	:	:	63	:	:	:	:	:		າາ	•
VLEATHER, ETC., INDUSTRIES	88	:	:	:	16	:	:	63	:	18	:	:	10	:	<b></b>	:		:	:	22	
Bone Mills Tunneries	21 15	::	::	::	11	: •	::	:	::	16	::	: .	84	::	-	::		: :	::	71	• •
VIIMETAL INDUSTRIES	1,018	187	55	:	812	4	:	298	134	4		:	103	<b>6</b> 0	14	:	:	81	:	1,083	
Mechanical Engineering Workshops Iron foundries Iron and steel Works	240 106	:::	## # #	:	27. 88. 88.	- 63	:::	25 57	35	139	11.4	. •	83	::	:	::	:	::	::	231 89	::
Tin factories Municipal Workshops	665	137	10 01	:.	197	:	::	207	99	. 291	. 12	::.	; ‡	oc : :	: :	:::	: . :		:::	755	: . :
VIII.—GLASS AND EARTHENWARE INDUSTRIES	54	20	27	:	78	:	:	<b>60</b>	:		:		48	:	:	:	:	:	:	84	•
Brick and tile factories Glass factories	24 30	:	7 20	::	49	::	::		::	: :	::	:	82 11	::	::	: •	: •	::	::	17	
IX.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS	33	H	:	:	3	:	:	4	:	19		•	:	:	:	:	:	:	:	88	•
Oil Mills Acrated water factories	25	:	::	::	410	::	::	: 4	::	13	:	• ;	::	::	::	::	: .:	: :	::	α 13 α 13	• •
X.—FOOD INDUSTRIES Rice Mills	811	17	10		128	Ħ	=	98	12		7	:	46	:	:	:			-	282	•
XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION.	768	Ø	69	:	478	9	:	151	20	81	125	:	182	6	30	:	:	:	14	604	•
Railway Workshops Tramway Workshops Soach building factories Motor Workshops	465 177 17 80 29	## :: :	52 10 	:::::	349 40 9 63 15	; ;	:::::	127 4	;;; 30, 61	# 20 F C C C C C C C C C C C C C C C C C C	1000 8 8 4	:::::	135 6 23 13	.: 400 31	. : 58	:::::	:::::	:::::	13	337 178 12 56	:::::
XV.—PRODUCTION, APPLICATION AND TRANSMISSION OF PHYSICAL FORCES	177	:	:	:	88	80	:	34	03	80	æ	:	N	:	<del></del>	:	:	:	:	174	•
Ice factories Electric Power House	33	::	::	::	12 27		::	14	:		લન	::	:	::	:	::	::	::	::	33	::
XVI.—INDUSTRIES OF LUXURY Printing Presses	181	:	00	:	88	#	64	108	:	84	:	:	88	**	•	:	;	_	œ	148	

# SECTION 1—FOR ESTABLISHMENTS USING STEAM, OIL, GAS, WATER, ETC.

# (Corresponding to Imperial Table XXII—Industrial Statistics—Part VI—Details of Power employed.)

Description of West Nickers	NUM M	BER OF ENTS E	ESTABL MPLOYI	ISH- VG	ı	UMBER O	F ENGINE	s.	TO	TAL HOR	SE-POWER	
Description of Establishment.	Steam.	Oil.	Water.	Gas.	Steam.	Oil.	Water.	Gas.	Steam.	Oil.	Water.	Gas.
1	2	3	4	5	6	7	8	9	10	11	12	13
GRAND TOTAL	7	16		1	13	26	1	1	176	806	7.5	300
IV.—TEXTILES AND CONNECTED INDUSTRIES,	11					:				000	, 3	300
(a) Cotton— Cotton Presses	1	••	••	••	2		.	1	50			••
VLEATHER, ETC., INDUSTRIES		2		1		2		<b>1</b>	••	56		300
Bone Mills	::	2		. 1	::	2		1	::	 56		300
VII.—METAL INDUSTRIES	4	6			8	15			61	428.5		••
Mechanical Engineering Workshops Iron foundries Tin factories	1	 3		 ::	1 5 1	8		.	12 31 12	221.25 207·25		::
Municipal Workshops	i -		• • •	••	1	!		. :	6			••
VIII.—GLASS AND EARTHENWARE INDUSTRIES		2				2 ;	••			23.5		
Brick and tile factories	::	1 1	·		::	1 :	;	:	::	7.5 16		
IX.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS	••	3				3	1	i !		115	7.5	
Oil Mill		2 1	::	٠.	.	2 1	1	. }		97 18	7.5	
XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION.	. <u>2</u>	2			3	2			65	23		
Railway Workshops Coach building factories Ship-wrights		 1 1	:: ;		3	1		! !	65	 3 20	 	
XV.—PRODUCTION, APPLICATION AND TRANSMISSION OF PHYSICAL FORCES	) }	1	!			2 ;	!			160		
Ice factories	}		Ì			- ,		•		100	• •	••

# CITY TABLE XIII—SECTION 2—KARACHI CITY.

# SECTION 2—FOR ESTABLISHMENTS USING ELECTRIC POWER GENERATED ON THE PREMISES.

A				PRI	ME MOVER	S.		ELECTRI	C POWER.
Description of Establishment.	Number of	STE.	АМ.	OIT		WAT	ER.	Number	Power
	Establish- ment.	Number of engines.	Horse- power.	Number of engines.	Horse- power.	Number of engines.	Horse- power.	of dynamos.	in kilowatts.
1	2	3	4	5	6	7	8	9	10 -
GRAND TOTAL	17	2	92.5	10	1057			18	465 · 23
IV.—TEXTILES AND CONNECTED INDUSTRIES  (f) Others— Bleaching, washing and dyeing Work	}	1	17.5			•••	••••	1	4
IX.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS  Aerated water factories	}	1	75	• • • •	••••		••••	••••	****
X.—FOOD INDUSTRIES Rice Mills	} 11		••••	2	300			2	10 28
XIV.—CONSTRUCTION OF MEANS OF TRANSMISSION AND COMMUNICATION.	2		••••	4	66	• • • •		2	10
Coach building factories Ship-wights	1	:::-		3	8 58		• • • • •	1	6 4
XV.—PRODUCTION, APPLICATION AND TRANSMISSION OF PHYSICAL FORCES.  Electric Power House	} 1			3	660	••••	••••	7	436
XVI.—INDUSTRIES OF LUXURY Printing Presses	} 1		• • • •	1	31			6	5

### ccxvi

### CITY TABLE XIII—SECTION 3—KARACHI CITY.

### SECTION 3—FOR ELECTRIC POWER SUPPLIED FROM OUTSIDE.

f Establishment.		-	]	Number of Establish- ment.	Number of motors installed.	Total Horse- power
	G)	RAND TOT	AL	10	12	70
			1			
			}	1	1	10
H CHEMICAL I	RODUCTS	S.	1		į	
			. }	1	3	12.5
F TRANSPORT	AND COM	MUNICAT	ION	4	4	27
••				1 3	1 3	12 15
			1			
••			. }	4	4	30.2
	H CHEMICAL I	H CHEMICAL PRODUCTS  TO STANSPORT AND COM  TO STANSPORT	GRAND TOTAL  H. CHEMICAL PRODUCTS.  TO TRANSPORT AND COMMUNICATE  TO THE STATE OF T	GRAND TOTAL  H CHEMICAL PRODUCTS.  T TRANSPORT AND COMMUNICATION  T TRANSPORT AND COMMUNICATION	Of   Establishment.	GRAND TOTAL   Stablish motors installed

CITY TABLE IX—POONA CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part II.)

Cs 11									CL	CLASSIFICATION OF PERSONS EMPLOYED	TON OF	PERSONS	EMPLO	YED.					
55				Total of persons employed.		DIRECTION,	N, SUPERVISION AND CLERICAL STAFF.	N AND CLER	ICAL STAFF.		SZ H	SKILLED WORKMEN	RKMEN.		UNSI	Unskilled Labourers	BOURERS.		des major a surgion de la companya d
De	Description of Establishment,	number of Establish- ments.			Managers.	gers.	Supervi Technic	Supervising and Technical staff.	Clerical staff.	l staff.	Europeans and Anglo-Indians.				Aged 14 and over.	d over.	Under 14.	4	Remarks.
			Males.	Females.	Europeans and Anglo- Indians.	Indlans.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indians.	Males.	Females.	Males. F	Females. 1	Males. Fe	Females. M	Males. Fe	Females.	
	1	2	3	4	3	9 :	7	œ	<b>o</b>	10	11	12	13	14	15	16	17	18	19
	GRAND TOTAL	88	8,683	787	18	72	27	683	7	*191	45	:	2,854	183	4,271	492	239	- 54	*17 females included.
IGROW	I.—GROWING OF SPECIAL PRODUCTS Nursery and seeds growing		21	#	:	7	:	:	:	ø	:	:	OI	:	16	<del></del>		:	
III.—QUARRIES Stone quarries	III.—QUARRIES OF HARD ROCKS Stone quarries	2	8		:	638	:	:	: :	₩	:	:	11	;	80	7	:	:	
IV.—TEXTILES INDUSTRIES	TES AND CONNECTED	νo	1,108	217	:	70	:	11	:	81	:	:	4,101	69	684	148	<b>co</b>	:	
(a) Cotton	) Cotton	•		-								-	·						
Weavin	Weaving Mills or factories	- :1	1,000	<u>8</u> 2	: :	?1	: :	20 :	: :	1,5	 : :	: :	30	81	22 25 20 :	·	<del>-</del>	: :	
(1) Others— Lace cubb	Others— Lace embroideries	;î	7	=	:	73	:	m	:	- <del>1</del> 1	:	:	16	:	21	= =	₹	:	
VLISATEI	SR, B		88	<b>v</b>	61	:	:	:		:	:	:	48	₩	<b>63</b>	:	:	:	
VII.—MET	VII.—METAL INDUSTRIES	12	2,233	77	Ø	10	<b>.</b>	22	:	19	:	:	820	:	1,248	7.1	108	:	
Mechan	Mechanical Engmeering Workshops	-	101	21	` <b></b>	:	:	23	:	61	:	:	97	:	- 02	25	 :	:	
Arsenals	:	1	1,798	4.2	-	:	O.	:	•	œ	;	:	636	:	1,040	¥ 1	¥01	:	
Iron foundries	: 2	ન• લ વ	123	જો પ	:	<b>-</b>	:	14	:	m .	:	:	51		51 86	 01 kg	:	:	
TAUDIA .	UL MAINUDS	>	1	9	:	9	:	9	:	9	:	:	704	: -		,	p .	:	

										-	THE CATOO	Charles and the state of the st						
		Total o	Total of persons employed.		DIRECTION,	Direction, Supervision and Clerical Staff	AND CLERI	CAL STAFF.			SKILLED WORKHEN	PORKMEN.		UMBRI	UNBRILLED LABOURERS.	OURERS.		
Description of Establishment.	Total number of Establish-	•		Managers	gers.	Supervising and Technical staff.	ing and al staff.	Clerical staff.	staff.	Europeans and Anglo-Indians.	ne and ndians.	Indians	<u>'</u>	Aged 14 and	over.	Under 14.	4	Remarks
	ments.	Males.	Females.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indians.	Males.	Females. Males.		Females. Males.	j	Females, Males.		Females.	TACTICAL PRO-
1	61	8	4	23	9	2	20	6	10	=	12	13	14 1	15	16	17	18	19
VIII.—CLASS AND EARTHENWARE INDUSTRIES. Brick factories	11	900	186	:	18	:	4	:	rò.	:	:	105	98	129	88	88	88	
IX.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS	-	3,094	42	01	ĸ	:	808	:	84	202	:	559	+ i	1,581	88	885	4	
Aerated Water factories	တ	90	4	:	es.	:	8	:	-	;	:	41	•	39		10	4	
Ammunition factories	-	2,991	:	-	;	:	009	:	90	25	:	536		1,475	-	324	:	
Perfumery factories	61	11	37	:	8	:	:	:	61	:	:	:	:	9	37	-	 :	
Manure factory	, ma	35	-		:	:	:	:	=	:	:	10	:	11		:	:	
X,—FOOD INDUSTRIES	22	238	88	**	#	-	8	:	13	:	:	88	88	169	99	81	- OI	
Bakerles	7	325	81	<del></del>	:	-	:	:	-	:	:	:	:	<u></u>	c3	 :	:	
Rice Mills	-	10	:	:	-	:	:	:	-	:	:	er.	 :	83	 :	¢1		
Tobacco or Bidi factories	10	193	20	:	10	:	ee	:	11	:	:	35	58	134	64	:		
XI,—INDUSTRIES OF DRESS.													-				_	
Talloring firms XII. ETIRNITATIRE INDIGERRES	4	85	<b>4</b>	<b>m</b>		4	:	:	4	:	:	88	:	88	·-	4		
Furniture factories	-	16	:	:	·	:	:	:	:	:	:	<b>a</b>	:	<del>-</del>	:	9	:	
XIII.—INDUSTRIES CONNECTED WITH BUILDINGS. Stone, marble and cement Works	1	87	10		:	:	**	:	-	:	:	18	 <b>+</b>	91	۵.	:	:	
XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION.	89	574	21	es .	89	ıa	18	<b>4</b>	15	20	:	240	:	270	21	4	:	
Rallway Workshops	কা	445	21	Ç1	:	es	9	:		50	:	166	- <b>-</b> :	247	51	:		
Motor Workshops	4	129	:		m	¢1	1-	-	14	:	:	7.	 •	şî	:	4	· :	
XV.—PRODUCTION, APPLICATION AND TRANSMISSION OF PHYSICAL FORCHS.	• -	4	N		:	61	cu cu	:	מו	:	 :	17	:	41	63	<del></del> :	· :	
Electric power house															-			
AVI.—INDUSTRIES OF LUADET.	17	871	74	60	14	ď	46		*80	_		545	17.	806	40	c	•	*17 femoles included

CITY TABLE X-POONA CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part III—Industrial Establishments classified according to the class of Owners and Managers.)

					NUM	NUMBER OWNED BY	р ву					NUMB	NUMBER MANAGED BY	ID BY	
Description of Establishment.	Total number.	Govern-	Register Dire	REGISTERED COMPANIES WITH DIRECTORS WHO ARE	3 WITH RE		Pri	PRIVATE PERSONS WHO ARE	<b>WHO ARE</b>		Europeans				
		local authority.	Europeans or Anglo- Indians.	Indians.	Both.	Europeans or Anglo- Indians.	Hindu.	Mussalman.	Parsec.	Others.	or Anglo- Indians.	Hindu.	Mussalman.	Parsce.	Others.
1	81	8	4	13	9	7	æ	6	10	11	12	18	14	15	16
GRAND TOTAL		4	ю	CSI	60	L	28	ca	70	Ø1	18	61	1	8	61
I.—GROWING OF SPECIAL PRODUCTS  Nursery and seeds growing	<del>-</del>		:	:	:	:	त्त	:	:	:	:	ਜ਼	:	:	į
III.—QUARRIES OF HARD ROCKS Stone quarries	:::		:	:	:	: :	Ø	:	į	:	i	<b></b>	:	i	:
IV.—TEXTILES AND CONNECTED INDUSTRIES		: :	÷	:	:	:	ką.	:	:	į	:	4	:	Ħ	:
and Weaving Mills	· :	; ; ; ;	: :	: :	: :	: :	1 %	: :	: :	: :	: :	; ;	: :		:
(f) Others— Lace embroideries	~ <u>_</u>		:	:	:	:	63	:	:	:	:	61	:	:	i:
V.—LEATHER, ETC., INDUSTRIES Tanneries	, <u> </u>	: :	į	:	:	63	:	:	÷	** : :	Ø	:	:		<u>:</u> :
VII,-METAL INDUSTRIES	12	<del>,</del>	-	:	:	:	Ø	·	:	i	63	æ	+	:	į
Mechanical Engineering Workshops Arsenals	: :	:		: :	: :	: :	; ;	: :	: :	: :		: :	: :	: :	: :
dries							n 9	:	: :	: :	: :	n <b>9</b>	- :	: :	: :
VIII.—GLASS AND EARTHENWARE INDUSTRIES Brick factories	E.E		:	:	:	:	18	:		i	:	17	:	:	į

Description of Distriction of Dist						NUMBER	NUMBER OWNED BY						NUMBER	NUMBER MANAGED BY	3.7.	
2 mathered by Company of the compan	Description of Estrallishment	Total	Govern-	REGISTER DIRE	RED COMPANIE ICTORS WHO AR	S WITH		PRIVATE	PERSONS WHO	) ARE						
9 WITH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ment or local authority.	Europeans or Anglo- Indians,	Indians.		Europeans or Anglo- Indians.	Hindu.	Мивва]тап.	Parsee.	Others.	Europeans or Anglo- Indians.	Hindu.	Mussalman.	Parsee.	Others.
D WITH  The state of the state		61	8	4	9	9	2	œ	6	10	111	12	13	14	15	16
TOWARDS OF THE PARTY OF THE PAR																
D WITH STATE OF STATE					:	:	:	4	7	<b>T</b>	:	63	80	:	61 (	:
WITH STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE O		:		:	:	:	:	7	F-4	F	• :	:		:	23	:
2D WYTTEN  SON WAND  TOOLOGE	:	-:			:	:	:	:	:	:	:		:	:	:	:
D. WITH  S. CONTROLLES.  1		_		:	:	:	:	<b>01</b>	:	:	:	:	61	:	:	:
D. WITH STATE OF THE STATE OF T	:	:		:	:	:	:	·	:	:	:	-	:	:	:	:
D) WITH 10		-						_							-	
D. WITH  S.			~	:	:	:		10		#	:	<b>**</b>	01	:	**	:
SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WITH SD WIT		:		:	:	:		:	:	:	:	-	:	:	:	:
SD WITH STORY OF GRAND STORY OF TION STORY OF THE STORY O				:	;	:	:	:	:	-	:	:		:		:
2D WITH 3D WITH 3D WITH 3D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAND 4D WAN		:		:	:	:	:	10		:	:	:	01	:	:	:
DANS OF TOOM AND PROBLES   1	:	: :	· 	:	:	83	7		:	i	:	<b>m</b>	<b>H</b>	:	:	:
SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD WITH  SD		-\	·	:		:	:	<b></b>	:	:	÷	:	<b>~</b>	:	:	:
THON OF G 2 1 2 1 3 1 3 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			:	:	:	:	<del></del>	:	:		:	<b>H</b>	:	:	÷	:
2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Ø	:	<b>H</b>	•	63	·	=	i	æ	81	:	<del>-</del> -	:
A ON AND FORCES.   1	<b>8</b> 0	<u>:</u>	•	31	:		:			:	:	c3	;	:		: ;
J. FORCES.   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:			:	:		:	N1	_	-	:	-		:	•	:
1 2 2 2 1 1 1	XV.—PRODUCTION, APPLICATION AN TRANSMISSION OF PHYSICAL FORCES.  Electric power house	_~_		:	:	:	1	:	:	:	÷	-		:	:	:
				81	67	:	#	7	:	#	Ø	*	#	:	<b>#</b>	•

CITY TABLE XI-POONA CITY.

(Corresponding to Imperial Table XXII.—Industrial Statistics—Part IV—Caste or Race and Birthplace of Skilled Workmen classified according to their Industry and Occupation in Establishments employing Mechanical Power.)

Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle																				-	1
National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   National Property   Nati		NO	MBER OF	WORKME	۲.			REI	CIGION,	CASTE C	R BACE.		 i			П	ORN.				
Name		ADUI	LTS.	CHILDREN 1	INDER 14.				Ħ	INDUS ANI	JAINS.			IN THE PR	OVINCE.		In or	HER PROV	INCES.		
2.3.25.1         3.9.2         4.         5.         4.         5.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.0.         1.	Description of Bstablishment and occupation.	Males.	Females.	Males.			,				Kunbis sand oother Las Culti-		reign-tric ers. Er me ne				Мувоге.	·		Rest of India, i	Not n India.
283	1	23	n	4	22	9	2	<b>o</b> c	6	1	1					17	18	16	20	21	22
373         51         4         71         1         284         71         1         284         71         1         284         71         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	GRAND TOTAL	2,251	69	4	:	208	131	r-	108	80	1,242	513					01	ន	27	7.5	37
31         31         31         31         41         1         42         1         1         2         293         77         324         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77 <td>DUSTRIES ON CONNECTED IN</td> <td></td> <td>51</td> <td>4</td> <td>:</td> <td>89</td> <td>=</td> <td>#</td> <td>63</td> <td><b>90</b></td> <td>294</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>:</td> <td>-</td> <td>17</td> <td>w</td> <td>;</td>	DUSTRIES ON CONNECTED IN		51	4	:	89	=	#	63	<b>90</b>	294						:	-	17	w	;
1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1 <td>Spinning and Wetting Mills or factories</td> <td></td> <td>7.0</td> <td>:</td> <td>:</td> <td>48</td> <td>I</td> <td>I</td> <td>709</td> <td>~</td> <td>293</td> <td>1.2</td> <td>:</td> <td>324</td> <td>~</td> <td>:</td> <td>:</td> <td>:</td> <td>17</td> <td>9</td> <td>:</td>	Spinning and Wetting Mills or factories		7.0	:	:	48	I	I	709	~	293	1.2	:	324	~	:	:	:	17	9	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fitters	17	:	:	:	4	-		:	:	11	:	:	20		:	:	:	:	:	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		81	:	:	:	ю	:	:	1	:	9	90	:	1.6		: 	:	:	:		:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Jobbers	23	:	:	;	-	:	:	:	:		<u> </u>	:	:		:	:	:	:	:	:
2         3         3         4         5         4         5         4         5         5         7         5         7         246         3         5         7         36         7         36         7         36         7         36         7         36         7         36         7         36         7         36         7         36         7         36         7         36         7         36         7         36         7         36         7         36         7         36         7         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36	Буегы	<b>-</b>	:	:	:	:	:	:	:	:	:	-	 :	:	:	:	:	;	:	:	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Carpenters	21	:	:	:	-	:	:	 :	:	-	:	····	33	:	:	:	:	:	:	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Woavers	273	:	:	:	25	:	:	- :	:	245	n		227	~~~	:	:	:	9	61	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Others	90		:	:	12	:	:	?I	7	20	19	<u> </u>	69	Ä	:	:	:		ಣ	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lace Embroidery Works	13	:	~	:	14	:	:	:	7	I	:			:	:	:	1	:	:	:
11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         12         263         264         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         665         66	:	1	:	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:	:	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	:		:	4	:	14	:	:	:	-	:	:	 :			:	:	-	:	:	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	VIIMETAL INDUSTRIES	741	:	:	:	99	4	<b>H</b>		\$	804	898					10	15	<b>1</b> 0	83	:
The continuous conti	:		:	:	:	63	0\$	I	91	0,7	612	255				-	10	15	40	11	:
Fig. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	:		:	:	:	20	0	-	-1	:	22	39		29		- 2	-	က	80	4	:
10     11     11     12     12     13     14     15     14     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     <	Turners	10	:	:	:	πĊ	:	:	:	-	:	*		1-		:	:	:	:	:	:
crs <td>Moulders</td> <td>10</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>10</td> <td>:</td> <td>•</td> <td>~</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td>	Moulders	10	:	:	:	:	:	:	:	:	10	:	•	~		:	:	:	:	:	:
678 <td>Blacksmiths</td> <td>4.00</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>-</td> <td>:</td> <td>:</td> <td>1</td> <td>œ</td> <td>72</td> <td>•</td> <td>33</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td></td> <td>:</td>	Blacksmiths	4.00	:	:	:	:	-	:	:	1	œ	72	•	33	:	:	:	:	:		:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Carpenters	117	:	:	:	80	13	:	:	14	36	47	-			:	23	ъ	H	*	:
137 12 17 8 6 32 62 80 80 17 8 4	:		:	:	:	20	:	:	-	18	H	79		212		:	4	e	-	10	:
	:		:	:	:	12	17	:	<b>0</b> 0	9	35					:	60	4	:	60	:

Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle		ĮĶ.	NUMBER OF WORKMEN.	WORKE	ZN.			RELIGI	ON, CAST	RELIGION, CASTE OR RACE.	CE.						BORN.	N.	P. DO COLLEGE			
No. of the control		ΨD	ULES.	CHILDREN	UNDER 14.					HINDUS A	ND JAINS.			IN THE	PROVINCE			IN OTHE	R PROVING	BS.		
	Description of Establishment and occupation.	Males.	Females.	Males.	1					Artisan Castes.	srathas 1 cand control Liber Louitie Cating C	Kolis Fc and other abour- ing						,		1	at of D dia. In	fot India.
	1	જા	တ	4	13	9	2	ì	6	1	astes.	12	13									22
	VII,-METAL INDUSTRIES-conid.																		-		-	
				:	:	:	I	:	:	6.3	15	9	:	18	79		:	· · :	· 		<i>có</i>	:
	:		:	:	:	:	:	:	:	:	63	:	:	C)				·				
10	:		:	:	:		:	:	:	:	61	ю. 	:	61	ဘ					· · ·		:
10	:		:	:	:	:	:	:	:	C1	:	:	:	¢1	:		· ·- ·	· :			•	: :
11	:			:	:	:	:	:	:	1	:	:	:	<b>H</b>	· 	 •		- :	•	-		: :
2	:			:	:	:	_	:	:	:	=	:	:	=	:		<u>.</u>	 :	•			: :
25	:		:	:	:	C/s	:	:	83	<b>e</b> 2	20	62	:	99	\$c	~~~			•		~:	:
2574	:		:	:	:	:	:	:		:	-	:	:	-	:			 :				
35 35 36 37 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39	:		:	:	:	:	:	:	:	:	œ	:	:	G.				· 				:
56	rivers		:	:	;	:	:	:	H	-		:	:	1		C1	•	· 				: :
56	:		:	:	:	:	:	:	-	:	12	-	:	11	:	es .		 :	· 			: :
5	:	4	:	:	:		:	:	:	 :	<b>®</b>	:	:	61	-	· 		 :		·		:
567	:	10	:	:	:	:	:	:	:	:		 ·:	:	NO.	- :		· ·		•			:
5674 1 2 30 2 28 4 3 5674 2 30 2 28 4 3 5674 1 2 30 2 28 4 3 5674 1 2 30 2 28 4 3 5674 1 2 30 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		6	:	:	:	:	:	:	:	:		:	:	6		· 	•	 :	· 			:
574      48     26     5     1     19     302     144     29     40     47     74      14       2 </td <td>:</td> <td>:S</td> <td>:</td> <td>:</td> <td>:</td> <td>-</td> <td>:</td> <td>:</td> <td>:</td> <td>c3</td> <td> 08</td> <td>C)</td> <td>;</td> <td>82</td> <td></td> <td></td> <td>•</td> <td></td> <td>· </td> <td></td> <td></td> <td>:</td>	:	:S	:	:	:	-	:	:	:	c3	 08	C)	;	82			•		· 			:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	IX.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS	473	:	:	:	\$	88	- 10	#	19	303	***	8	405	24							8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	:	4	:		:	:	:	C)	:	:	C3	:	:	¢3	:	, e <sub>2</sub>		•			:	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	:	C1	:	:	:	:	:	61 :	:	:	<u>-</u> :	:	:	 21		· 						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	:	-	:	:	:	:	:	- :	:		1	:	:	:					· 			:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	:	7	:	:	:	:	:	:	:	:	<b>-</b>	:		:		· 	· · ·		-	 	. <u>.</u>	: :
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		561	:	:	:	45	78	~	:	81	380	141	6 à	100	2)	. 0.				-	-	ê
n 3	:	<u> </u>	:	:	:	cr.	:	:	:	 :	<b>x</b> 0	C.)		10	¢1				-			2
$\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$ $\cdots$	:	တ	- :	:	:	:	:	:	:	:	:	:	8	-		H	- 	•				:
	:	120	:	:	:	21	18	-	:	:	52	- 53	4	22	- 6	34	· ·	•		· 		•

Turners	:	29	:	:	:	<b>90</b>	•	8			83			8	11	10	 : :	:	:	: :	
Blacksmiths	:	11	:	:	:	:	:				4			ေ		00	:	:	:	:	
Carpenters	:	55	:	:		:					54			3		ଧ	:	:	:	:	
Painters	:	Os.	:	:	:	-					:			90		:	:	:	:	:	
Others	:	290	:	:	:	12			:		181			215		15	:	:	:	:	
Manure factories	:	Gs.	:	:	:		~	:	~	:	:	27	:	80		\$3	:	;	I	:	
Engineers	:	61	:	:	:	:		:	:		:			:		:	:	:	:	:	
Foremen	:	7	:	:	:	:		:	: 		:			:		:	:	:	:	:	
Fitters	:	æ	:	:	:		:	:	:		:			-		7	:	:	-	:	
Blacksmiths	:	-	:	:	:	:	:	:	:		:			-	:	:	:	:	:	:	
Others	:	61	:	:	: -		:	:			:			-	:	-	:	:	:	:	
XFOOD INDUSTRIES.	STRIES.															-				<del></del>	
Rice Mills	:	65	:	:	:	:	:	:	:		63	:	:	ىن	:	:	:	:	:	:	
Fitters	:	æ	•	:	:	:	:	:	:	:	es .	:	:	es	:	:	:	:	:	:	:
XIUINDUSTRIBE BULDINGS	XIU.—INDUSTRIES CONNECTED WITH	18			:	•		:	:	:	••	•	:	#	₩	<b>#</b>	:	;	:	:	
Stone, marble and cement Workshops	ement Workshops	18	,		:	:	-		:	:	~0	90	:	7.1	I	7	:	:	:	:	
Engineers	:	*	:	:	:	:		:	:	:	-		:	*	:	:	:	:	:	:	
Engine drivers	:	-	:	:	:	:	:		:	:	:		:		:	:	:	:	:	:	
Masons	:	=	:	:	:	:	:	:	:	:	80	10	:	t~	:	H	:	:	:	:	
Carpenters	:	<b>01</b>	:	:	:	:		:	:	:	:	·	:	-	-	:	:	· ·	:	:	
Others	:	:		:	:	:	:		:	:	-		:		:	:	:	:	:	:	
XIV.—CONSTRUCTI TRANSPORT ANI	XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION.																				
Motor Workshops	:	09	:	:	:	13	18	:	:	:	**3		:	95	:	12	:	:	:	:	
Engineers		-	:	:	:	:	:		:	:	:	ī	:	-	:	:	:	:	:	:	:
Fitters	:	21	:	:	:		10	:	:	:	:		:	11	:	es -	:	:	:		
Engine drivers	:	01	:	:	:				:	:	1		:	10	:	4	:	:	:	:	
Turners	:	·c	:	:	:		:	:	:	:	:	*	:	4	:		:	:	:	:	
Carpenters	:	10	:	:	:		21		:	:	:			or,	:	7	:	:	:	:	
Tallors	:	24	:	:	:	:	:		:	:	:			:		61	:	:	:	:	
Themiths		61	:	:	:		:		:	:	:	-		91		:	:	:	:	:	
Painters	:	10	:	:	:	:			:	:	:			:		:	:	:	:	:	
Others		c	:	-	-		;		_		c	_		t		-			-	-	

				-																
	ADL	ADULTS.	Ситървия	Сиприни сирви 14.				H	HINDUS AND JAINS.	D JAINS.		-	I I	IN THE PROVINCE.	TNCE.		Ŋ	IN OTHER PROVINCES.	VINCES.	
Description of Establishment and occupation.	Males.	Fomales.	Males.	Females.	Mussal- mans and Sikhs.	Chris- P	Parkees.	Brah- mins and other Writing Castes.	Artisan M Castes.	Marathas Kunbis and other La Culti-	Kolis and other Labour- ing Castes.	Foreign, tri ers. En	Dis- trict of gu Enu- Dimera- tri	Conti- guous Otl Dis- tricts, tric	Other Baroda.	My- da. Hore.	Hyder- e. abad.	Central Provin- ces and Berar,	Rest of India.	Not In India.
7	21 ,	≈	*	10 ·	'·		20	6	2	Castes.	83	£1 	14	151	16   17		8 - 19	707	- -	37
AND TRANSMISSION OF PHYSICALION FORCES.	T.														 	 	!			
Electric power house	<i>! :</i> ::	:	:	:	'n	0)	:	:	:	01	:	:	O <sub>3</sub>	:	 			:	~	ري ــــــــــــــــــــــــــــــــــــ
Witters	÷	:	:	:	-	-	:	:	;		:		•							
Engine driver.	• :-	:	:	:			: :	:	:	*	: :	 : :	1	: :	: :  :	· ·	: : 	: :		:
Tumers	73	;	:	:	<b>63</b>	:	:	:	:	:	:	:	63				: : 	: :		
Blacksmiths	<b>*</b>	:	:	:	:	:	:	:	:	အ	:	:	::		:  :			: :	: :	:
Carpenters	- -:	:	:	:	:	:	:	:	:		:	:			:  :			: :	: :	: :
Others	o1 - : -	:	:	:	7	:	:	:	:	-	:	:	:	:	; 		:	:		: : 
XVIINDUSTRIES OF LUXURY.																			· · · · -	
Printing prosses	453	11	:	:	15	37	:	30	~	×	•		24.7	9	5					
Artists	10	:	:	:	:	:	:	:		10	•	H	7 6	9	: • «			~ c	•	
Compositors	. 148	•c	:	:	19	10	:	46	13	8	e1	: :	e	. <u>-</u>		· - ·		:	:	:
Fitters	;	:		:	:	:	:	:		¢1			:			• 		•		:
Engine drivers	<b>*</b>	es 	:			က	:	7	: :	1 01	:	•	er:	 :	: i a	• 	: 	:	:	:
Photographers .	34	:	:	:	-	60	:	c.		8	:	:	, ,	:			:	:		:
Machinemen	·	:		:	:	1	:	······································		~	:	:	, «	:	: 	· 	: 	:	:	:
Binders	36	63	:	:	:	61	:	: :	<u>-</u>	, 13	- <u></u>	:	) o	 :	: + °		:	:	:	:
Printers	88	:	:	:	•	63	:	65	•	7.	:	:	3 8		:	-	:		:	:
Pressmen		*	:	:	63	·	:	61	: :	10	· ,-	•	3 2	- 0	:	• 	: 	: 	:	
Carpenters		:	:	:	:	:	:	:	:	,,0	,				:	· 	:			:
Painters		:	:	:	:	:	:	-	:	;	: ;	:	· -				:	:	:	:
Folders	• :	:	:	:	:	:	:		:	•>	 : :	- : :	• 61	 : :	<b>C</b> 1	· _	:	:	:	:
Others	84		_				_		-						_	• -	:	:	:	:

and the second of the second of the second of

CITY TABLE XII-POONA CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part V—Caste or Race and Birth-place of Unskilled Labourers classified according to the Industry in which they are working, in Industries employing Mechanical Power.)

	Not in India.	77	ø	:	:	:	-	: :	: :	:	ed	:	63	:	:
		 73	88	41	14	:	oc ec	05	4	4	10	-	:	6.	:
vi.	1	03		16	16	:	·		 	 :	<del></del> :	:	:	:	:
PROVINCE		18	\$	10	77	9	20	18	-	- 1	80		יטי	:	:
Ги отнев	<del></del>	81	6	1	-	:	œ	20	:	:	:	:		:	:
	Baro-da.		:	:	:	:	:	:	:	:	:	:	:	:	:
CE.	Other Dis- tricts,	16	610	344	344	:		96	4	10	8	-	88	:	:
E PROVIN	Conti- guous Dis- triets,	15	354	29	57	61	186	180	Ċ3	14	22	61	67	တ	:
IN TH	Dis- trict of Enu- nera- tion.		3,136	342	823	19	916	853	22	36	1,694	35	1,636	0.7	rò
1	Fore-	2.1	63	:	:	:	:	:	:	:	63	:	e)	:	:
	Kolis and other abour- ing Castes.	21	1,894	419	413	\$0	203	488	6	70	915	18	688	90	:
ID JAINS	Mara- thas, Kunbis and other Jultivat- ing	Castes.	1,854	286	271	15	537	464	28	45	870	29	835	9	rφ
INDUS AN		01	128	16	7.7	Ğİ	100	96	က	1	7	:		:	:
н		6	88	4	- <del>-</del> -	:	37	30	:	7	00	21	ın	<b>¬</b>	:
	Parsecs.	30	4	:		:	:	:	:	:	Ø.	:	21	:	:
	Chris- tlans.	2	124	<b>H</b>		:	74	47	:	:	12	:	21	:	:
-	Mussal- mans and Sikhs.	9	202	09	56	4	89	61	:	7	58	4	47	1	:
NDER 14.	'emales.	5	4	:	:	:	:	•	:	:	4	च	:	:	:
ILDREN U		4	458	4	:	4	105	104	:	-	334	10	324	:	8
•		es	244	148	137		2	42	ÇI		<del></del>	:	:	r-t	:
ADULT		63	3,561	684	622	12	1,142	1,040	<b>8</b> 8	99	[1,585	30	1,475	212	<b>89</b>
'			:	-sna	:	:	:	:	-:	:-		:	•	:	<del></del>
	mont.		TOTAL	CTED IN	:	:	:	:	:	:			:	:	: :
	Description of Establish		GRAND	7.—TEXTILES AND CONNEC	Spinning and Weaving Mills	Lace embroideries	U,—METAL INDUSTRIES	Arsonals	Iron foundries	Metel workshops	CINDUSTRIES CONNEC	Aerated water factories	Ammunition factories	Manure factories	X.—FOOD INDUSTRIES Rice Milis
	CHILDER UNDER 14. HINDUS AND JAINS IN THE PROVINCE. IN OF	Mussal- mans tians, Persees males. Females. Wikhs. Gartes. Males. Castes. Males. Castes. Males. Castes. Males. Castes. Males. Castes. Males. Castes. C	ADULTS. , CHILDREN UNDER 14.  Mussal-	ADULTS. , CHILDREN UNDER 14.  Males.   Femal	ADULYS. , CHILDREN UNDER 14.  Alles.	ADULYS. CHILDREN VINDER 14.  Males. Females. Males. Females. Sikins. Larsen. And the control of	Abouts   Common value   Common val	Abults   Comitiones vides   Females   Missel   Castes	ADGLYS   Commission for the control of the contro	ADUTAS.   CRILLOREN UNDER 14   ALTERIOR   AND JAINS   ALTERIOR   AND JAINS   ALTERIOR   AND JAINS   ALTERIOR   AND JAINS   ALTERIOR   AND JAINS   ALTERIOR   AND JAINS   ALTERIOR   AND JAINS   ALTERIOR   AND JAINS   ALTERIOR   AND JAINS   ALTERIOR   AND JAINS   ALTERIOR   AND JAINS   AND JAINS   AND JAIN	Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Mailes   Pernates   Pernates   Perna	National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   National Parameter   Nationa	Applies   Permitter   Committer   Charles	National State   Companies	National Script   National S

	NU	NUMBER OF LABOURERS.	LABOURE	RS.			RELIGIC	RELIGION, CASTE OR RACE	E OR R.	ACE.							BORN	ľ			
	AD	ADULTS.	CHILDREN	CHILDREN UNDER 14.				Д	HINDUS AND JAINS.	D JAINS.			INTH	IN THE PROVINCE.	1		IN OTH	IN OTHER PROVINCES.	NOES.	-	
Description of Establishment.	Males.	Females.	Males.	Females.	Mussal- mans and Sikhs.	Chris- tians.	Parsees.	Brah- mins and other Writing Castes.	Artisan Castes.	Mara- thas, Kunbis and other Culti- vating	Kolis and other Labour- ing Castes.	Fore-	Dis- trict of Enu- mera- tion.	Conti-	Other Dis- tricts.	Baro-	My. 1	Hyder- 1	Central Provin- ces and 1 Berar.	Rest of India.	Not in India.
	54	89	4	22	9	2	œ	3	10	11	12	13	14	1.5	16	17	18	19	20	- 12	22
XIII.—INDUSTRIES CONNECTED WITH BUILDINGS Stone, marbel and cement Works	. 18	Φ.		:	:	=	:	:	:		17	:	10	•	7	:	:	:	:	:	:
XIV,—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION Motor Workshops	18	:	:	:	**	:	:	;	:	:	17		16	:	ล	:	:	:	:	:	:
XV.—PRODUCTION, APPLICATION AND TRANSMISSION OF PHYSICAL FORCES.  Electric power house	14	83		:	æ	44	83	:	:	10	:	:	<b>∞</b>	7	4	•	:	60	:	:	:
XVI.—INDUSTRIES OF LUXURY  Printing Presses	198	0+	13	:	12	89	:	<b>6</b>	ь	189	25	Ħ	146	18	53	:	:	Ħ	80	80	=

CITY TABLE XIII—SECTION 1—POONA CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part VI—Details of Power employed.) SECTION 1—FOR ESTABLISHMENTS USING STEAM, OII., GAS, WATER, ETC.

							Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	The second secon	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon		100	The state of the s	
	£_4	NUMBER O	NUMBER OF ESTABLISHMENT	IMENTS EMPLOYING	OYING		NUMBER OF ENGINES	ENGINES.		TC	TOTAL HORSE-POWER	POWER.	
Description of Establishment.		Steam.	Oil.	Water.	Gas.	Steam.	Oil.	Water.	Gas.	Steam.	OII.	Water.	Gas.
		ଚୀ	eo	4	5	9	-	æ	6	10	11	12	13
GRAN	GRAND TOTAL	— ss	21	:	<u> </u>	11	22	:	:	3,721	267.6	:	į
IV.—TEXTILES AND CONNECTED INDUSTRIES	USTRIES	<b>T</b>	61	:	:	<del></del>	es .	:	· :	650	20.5	:	:
Spinuing and Weaving Mills	:		:	:	:	1	:	:	:	029	:	:	÷
Lace embroideries	:	:	<b>N</b>	:	:	:	C1	:	:	:	20.5	:	:
VIIMETAL INDUSTRIES	:	4	<b>8</b>	:	:	ю	ю.	:	:	2,549	53.5	:	:
Arschals	:		:	:	:	Ø1	:	:	:	2,515	:	:	:
Lon foundries	:	-	-	:	:	-1	~	:	:	10	ខ្ល	:	•
Metal Workshops	:	61		:	:	Ç1	61	:	:	46	30.6	:	:
								-					
IX.—INDUSTRIES CONNECTED WIT	WITH CHEMICAL	ø	61	:	:	10	- co	:	:	510	30	:	į
Aerated water factories	:	-	¢1	:	:		ຕ	:	:	40	, °°	:	:
Aumunition factories Manure factories	: :	<b>→</b> •••	: :	: :	: :	9 n	: :	: :	::	350	: :	: :	<b>:</b> :
X.—FOOD INDUSTRIES Rice Mills	: :	::	#	:	:	:	₩	:	:	:	38	:	÷
XIV.—CONSTRUCTION OF MEANS OF AND COMMUNICATION Motor Workshops	F TRANSPORT	:	*	:	:	:	· · · · •	:	:	₹'	39.5	:	÷
XVI.—INDUSTRIES OF LUXURY Printing Presses	: :	-1	10	:	:	1	<b>o</b>	i	:	22	83	:	:

### CITY TABLE XIII—SECTION 2—POONA CITY.

SECTION 2—FOR ESTABLISHMENTS USING ELECTRIC POWER GENERATED ON THE PREMISES.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part VI— Details of Power employed.)

			I	RIME MO	VERS.			ELECTRI	C POWBR.
Description of Establishment	Number of	STEA	ч.	. 0	ıL.	WA	TER.		
Description of Establishment.	Establish- ment.	Number of engines	Horse- power.	Number of engines.	Horse- power.	Number of engines.	Horse- power.	Number of dynamos.	Power in kilowatts.
1	2	3	4	5	6	7	8	9	10
XV.—PRODUCTION, APPLICATION AND TRANSMISSION OF PHYSICAL FORCES.  Electic power house	} 1	1	160	3	280			4	630

### CITY TABLE XIII—SECTION 3—POONA CITY.

Section 3—For Electric Power supplied from outside.

Description of	Establis	shment.		Number of Establishment.	Number of motors installed.	Total Horse- power.
		G1	RAND TOTAL	 3	4	5.
XIII.—INDUSTRIES CONNECTED Stone, marble and cement Works			is	 }	2	34
XVIINDUSTRIES OF LUXURY Printing Presses			••	 } 2	2	2

CITY TABLE IX—SURAT.CITY.

II.
1
Part
tatistics—
Š
ndustrial
<i>I</i> -
e XXII—i
le
I Table
Imperial
\$
b
pondin
Jorres
$\mathcal{L}$

70 t.			-														
		Tytal of persons employed.	ved.		DIRECTION, !	UPERVISION	DIRECTION, SUPERVISION AND CLERICAL STAFF.	STAFF.	1		SKILLED WORKMEN.	ORKMEN.			UNSKILLED	UNSKILLED LABOURERS.	
Description of Establishment. Of Betablish-	tai ber f olish-			Managers.	gers.	Supervising and Technical staff.	ing and I staff.	Clerics	Clerical staff.	Europe Anglo-	Europeans and Anglo-Indians.	Indians.	į	Aged 14 and over.	nd over.	Under 14.	14.
		Males.	Females.	Europeans and Anglo- Indians.	ludians.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians,	Indians.	Males.	Pemales.	Males.	Females.	Malos.	Females.	Males.	Females.
1	61	 es	4	5	9	2	82	6	10	.11	15	13	14	15	16	17	18
GRAND TOTAL	79	4,245	2,812	:	81	7	19	:	300	:	:	775	•	2,976	2,620	245	186
II.—QUARRIES OF HARD ROCKS	63	125	893	:	ea.	:	ю	:	ю	:	:	23	1	76	70	17	21
HII.—MINE3	-	105	64	:	П	:	a	:	#	;	:	41	63	7.7	48	10	
V.—TEXTHLES AND CONNECTED  INDUSTRIES	30	2,123	1,482	:	8	Ħ	38	:	136	;	:	545	တ	1,311	1,408	62	71
Gluning and pressing factories	65	1,574	1,313	:	50	-	34	:	106	:	:	290	91	1,070	1,264	44	47
Spinning and Weaving Mills	7	249	169	:	1	:	4	:	30	:	:	255	-	241	144	18	12
VII.—METAL INDUSTRIES	7	12	:	:	-	:	Ħ	:	:	:	:	Ø	:	8	;	81	:
VIIIGLASS AND EARTHENWARE INDUSTRIES Brick factories	32	982	561	:	35	:	:	:	11	:	:	134	:	685	480	125	71
1X.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS	4	689	484	:	4	:	7	:	20	:	:	Ø	:	. 640	493	16	
Oil Mills	<u></u>	40	2	:	61	:	r.C	:	23	:	:	¢1	:	53	2	:	:
Salt refineries	\$1	649	487	:	61	:	2)	:	18	:	:	;	:	611	186	16	
X.—FOOD INDUSTRIES		257	110	:	-	:	18	:	22	:	:	37	:	175	105	က	
Dairies and dairy farms	C1	53	:	:	C3	:	-	:	1	:	:	cì	:	25	:	H	:
Sugar and jaggery works	01	99	27	:	¢1	:	61	:	6	:	:	တ	:	48	?? .	23	
Rice Mills	c)	38	32	:	<b>91</b>	:	<b>3</b>	:	4	:	:	9	:	45	35	:	:
Wine factories	-	124	48	:	-	:	œ	:	8	:	:	97	:	81	48	:	:
XII.—FURNITURE INDUSTRIES	-	27	#	:	•	:	-	:	**	:	:	19	:	81	₩	က	i
<u> </u>	Ħ	12	œ	:	-	:	:	:	:	:	:	:	:	4	ı	7	

CITY TABLE X—SURAT CITY.

					NUMB	NUMBER OWNED BY	вх					NOW	NUMBER MANAGED BY	ED BY	
Des ription of Establishment.	Total number.	Govern- ment or	REGISTER	REGISTERED COMPANIES WITH DIRECTORS WHO ARE	48 WITH ARE		PRIVAT	PRIVATE PERSONS WHO ARE	TO ARE		Europeans				
		local autho- rity.	Europeans or Anglo- Indians.	Indians.	Both.	Europeans or Anglo- Indians.	Hindu.	Mussal- man.	Parsec.	Others.	or Anglo- Indians.	Hindu.	Mussal- man.	Parsec.	Others.
1	61	8	4	10	9	2	æ	9,	10	11	12	13	14	15	16
GRAND TOTAL	79	æ	73	70		1	40	ю	19	1	i	ŭ	4	11	တ
II.—QUARRIES OF HARD ROCKS Stone quarries	~	:	:	:	:	:	Ø	:	:	:	:	ଷ	:	:	:
III.—MINES Motal mines	<del>-</del>	:	:	:	:	:	Ħ	:	· :	:	:	#	:	:	:
IV.—TEXTILES AND CONNECTED INDUSTRIES	08	:	פנ	LC)	:	₩	10	H		Ħ	:	17	61	<b>6</b>	e
Ginning and pressing factories Spinning and Weaving Mills	29	: :	න :	, 4 H	: :	:	10	:	:		: :	16	?I :	ж :	en :
VII.—METAL INDUSTRIES Brass factories		:	i	:	:	:	-	:	:	:	:	<b>H</b>	:	:	:
VIII.—GLASS AND EARTHENWARE IN- DUSTRIES		•	:	į	:	:	50	4	α,	:	:	27	63	က	:
IX.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS	4	63	i	:	:	:	-	:	-	:	:	Ħ	:	က	:
Oil Mills Salt refineries	ର ସ	94 : :	: :	: :	: :	: :	:	: :		: :	: :	:	: :	rs 3)	: :
XFOOD INDUSTRIES	7	Ħ	:	:	:	:	m	:	, ,	:	:	4	:	ಣ	:
Dairies and dairy farms	C)	-1	:	:	:	:	:	:	Ħ	i	:		:	r	:
:	¢1 ¢	:	:	:	:	:	OI I	:	:	:	:	6) ,	:	:	:
Wine factories	21 🛏	: :	<u> </u>	: :	: :	: :	:	: :		: :	<u> </u>	:			
	.**	:	:	:	:	:	₩		:	•	:	<b>₩</b>	:	:	<u>:</u>
XIII.—INDUSTRIES CONNECTED WITH BUILDINGS	#	:	:	:	:	:	**	:	:	:	:	<b>V</b> 4	:	i	:

CITY TABLE XI—SURAT CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part IV.—Caste or Race and Birth-place of Skilled Workmen classified according to their Industry and Occupation in Establishments employing Mechanical Power.)

			_	TOTAL ON	NUMBER OF WOLVERY.	TATAL PROPERTY.																	
				ADULTS.	CE	CHILDREN UNDER 14.	NDER 14.				Ħ	HINDUS AND JAINS.	JAINS.			IN THE F	IN THE PROVINCE.	]		IN OTE	In other Provinces.	cobs.	
Description of Establishment and occupation.	ishment and	occupation	n. Males.	Females.	<u> </u>	Males.	Females.	Mussal- mans and Sikhs.	Chris- · P	Parsees.	Brah- mins and other Writing Castes.	Artisan Eastes.	Mara- thas, Kunbis and other Culti- Culti-	Kolis and other Labour-ing Castes.	Foreign- ors. Di ric Fig. 15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	Dist- rict of Enu- mera- tion.	Conti- guous Dist- tricts.		Baroda. Mys	Mysore. abad.	Central Provin- d. ces and Berar.	al Rest of id India.	of Not in India.
	-		£1			4	ıs	9	r~	<b>∞</b>	 G	10	11	12	13 1	14 1	15 16		17 1	18 19	- 50	21	22
	GRAND	GRAND TOTAL	:	505	4	:	:	103	70	81	58	150	126	170	:	259	62	113	34	:	22	4	65
II.—QUARRIES OF HARD ROCKS	HARD RO	CKS	:									•		ę		. 6		a	·			60	
Stons quarries	:	:	<u>~</u>	63		:	:	:	:	:	:	-	:	2	· :		 :	<b>D</b>	. •  :	: 		:	:
Blacksmiths	:	:	· :	-	:	:	:	:	:	:	:		:	:	:	·  :	:		· :	•	:	:	:
Others	:	:	;	11		:	:	:	:	:	:	:	:	12	;	<u>c1</u>	:	<u>«</u>	· 	: 		:	•
IV.—TEXTILES Al	AND CONNECTED		IN-	7.45 7.45	c c		:	86	4	9	29	141	123	146	:	226	62	101	31	•	- 52	88	
Cinning and pressing factories	·· factories	:	:	230	) 02 	: :	:	23	دى ا	ಌ	11	7.5	99	110	 :	GF1	82	30	25	•	63 53	37	:
Witters	en loonf	:	:	821			:	30	က	က	:	17	<b>C1</b>	54		54	11	4	15	•	-	:	:
Engine drivers	: :	: :	: :	56	 : :	:	:	ıa	:	:	4	4	83	10	:	18	4		-	:		:	:
Turners	:	:	:	53	:	:	:	:	:	:	CI	П	:	:				-	·  :	•	:	:	:
Pressmen	:	:	:	Ç1	:	:	:	:	:	:	:	:	:	¢1	:	ы	:  :		· :	<u>:</u>	:	:	:
Blacksmiths	;	:	:	13	:	:	:	:	:	:	:	15	:		:	10	-		çı	: -	:	:	:
Carpenters	:	, <b>:</b>	:	50	:	:	:	 	:	:	:	£13	-	es	:	12	•		oı	:		:	:
Masons	:	:	:	1	:	:	:	1	:	:	:	:	:		:	:			· :	•	: 	:	:
Others .	:	:	:	138	Ç1 ——	:	:	1-	:	:	r3	861	99	40	:	51		25		<u> </u>		: -	:
Spinning and wearing mills	10 mills	:	:	255	1	:	:	7.5	1	62	18	99	57	36	:	2.2	7.0	1.2	•		ગ		69
Fitters	:	:	:	1.5	:	:	:	C1	-	:	က	:	m	9	:	2	81	-	· 	:  :		:	:
Engine drivers	:	:	:	::	:	:	:	:	:	П	:	:	:	C1	:	m	· :		·  :	:  :	:	:	<u>:</u>
Turners	:	:	-:	co	:	:	:	-	:	-	:	:	:	-	:			•	· :	:	:	:	:
Jobbers	:	:	:	56		:	:	13	:	:	61	-	٦,	10	:	21		9	· :	<u> </u>	:		:
Blacksmiths	:	:	:	co	 :	:	:	:	:	-	:	31	:	:	:	٠ ١٥		-	:	:  :	: 	:	:
Carpenters	:	:			:	:	:	:	:	:	:	73	:	:	:	ъъ		· :		:  :	: 	:	:
Weavers	:	:	:	185		:	:	57	:	:	1-	55	52	14	:	36	ig ig	55		· 	: 		
Masons	:	:	:		:	:	:	-	:	:	:	:	:	:	:	-	· -		·  :	:	:	:	:
Others	:	:	:	14	:	:	:	7	;	:	9	23	7	8	:	· ∞		4	·  :	:	:		:
VIIMETAL INDUSTRIES	USTRIES	:	;									,		•			·-	-					
Brass factories	:	:	<u></u>	ça	:	:	:	:	:	:	:		<del></del>	٠	:		:		:	: -	:	: `	
73144			_	_							_						_	_	_		_		

Triging of Tableham state equation   According to Tableham state equation   According to Tableham state equation   According to Tableham state equation   According to Tableham state equation   According to Tableham state equation   According to Tableham state equation   According to Tableham state equation   According to Tableham state equation   According to Tableham state   According to Tableham state   According to Ta		_				_																
Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Marie   Mari			N	MBER OF	WORKME	N.			RELIGI	ON, CAS	TE OR R	ACE.						B0	RN.			
Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   Market   M			ADUL	1	CHILDREN	UNDER 14.				H.	INDUS AN	D JAINS.			IN THE	PROVINCE.		Ä	отния Ри	OVINCES.		
	ion of Establishment and occuy		Males.	Females.	Males.					Brah- mins and other Writing Castes.			Kolis and other abour-ing		1		<del></del>	oda. My				
	- 1		21	က	4	ıc.	9	2	<b>∞</b>	6	10		<u></u>	13	14						12	61
	USTRIES CONNECTED	WITH				,																
	:	:	çı	:	:	:	:	:	:	:	23	:	:	 :	1			7			:	:
		:	-	:	:	:	:	:	:	:	-	:	:	:	F			•	· 	: 	:	:
		:	-	:	:	:	:	:	:	:	-	:	:	:	:	· :			<u>.</u>	:	:	:
Interface of the control of the cont	D INDUSTRIES	:	3,4	:	:	:	4	=	10	:	LO.	eo	-11	:	58	:	81	63	· ·		:	:
		- ;-	23	:	:	:	:	I	:	:	:	:	) I	:	- 7	:		·	· ·	:	:	:
	:	:	1	:	:	:	:		:	:	:	:	:	:	:	-	·	 	· 	:	:	:
	:	:	-	:	:	:	:	:	:	:	:	:	1	:	<del>.</del>	:			•	:	:	:
	:	:	9	:	:	:	:	:	:	:	¢3	¢:	23	-· :	r3	:			· 		:	:
	:	:	<b>91</b>	:	:	:	:	:	:	:	:	-		:	\$1	· :	· 	•	: 	:	:	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	illivers	:		:	:	:	:	:	:	:	:	:	-	:	-	:		· 	· -	:	:	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	SI	:	-	:	:	:	:	:	:	:		:	:	:	-	:	· 		; 	:	:	:
The state of the s	: :	: ;	٠, -	: :	: :	: :	: :	: :	: :	: :	:	- :	: :		<del>-</del> :	: :	• •		: : 	: :	: :	: :
Satisface State St		:	96	:	:	:	-		10	:	دى	I	∞	:	£5.	:	1				:	:
Services  1	:	:	1-	:	:	:	:	:	4	:	-	:	¢1	:	1-	· 			: 	-	:	:
	:	-:	Ġ	:	:	:	:	:	:	:	:	:	က	:	<del></del>	:				:	:	:
	iths ith	-:	-	:	:	:	:	:	:	:	-	:	:	:	-	:			- -	: 	:	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	:	<del>-</del> :	-	:	:	:	:	:	H	:	:	 :	:	:	Т	 :			: 	:	:	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	:	·	1	:	:.	:	:	:	:	:	:	1	:	:	:	·  :	·- –		:	:	;	:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•	:	1	:	:	:	:	 :	:	:	:	:	-		-	- - :	-	· 	: 	-	: 	:
		:	12	:	:	:	-31	:	13	:		:	C3	:	10	<del></del>			•		:	:

CITY TABLE XII—SURAT CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part V—Caste or Race and Birth-place of Unskilled Labourers classified according to the Industry in which they are working, in Industries employing Mechanical Power.)

Γ		a .					-		<del></del>				
		Not in India.	:: 	: . <del></del>	:	:	:	:	:	:	:	: :	:
		Rest of India.	71	43		41	Ξ	0.5	: .	₩	:	: :	:
	CES.	('entral provin- ces and Berar.		63	e e	&1 4	R	-	:	:	:	: :	:
	IN OTHER PROVINCES.	Hyder- abad.	91	41	-	40	9	:	:	:	:	::	:
BORN.	Ім отнв	Mysore.	18	8	₩	7.0	:	- 73 	· <del></del> , :	· :	:	: :	:
		Baroda.	17	196	:	195	184		:	#	:	: ;	:
	CE.	Othe. Dis- tricts. 1	18	576	96	443	317	126	:	:	87	<del></del>	36
	IN THE PROVINCE.	Contiguous Dis- tricts.	15	219	m	211	168	<u>~</u>	:	70	:	: :	:
	IN TI	Dis- trict of Enu- mera- tion.	<del></del>	2,122	18	1,893	1,657	536	<b>∞</b>	53	174	22.	÷ .
		Foreign- crs.	<u> </u>	:	:	:	:	:	:	:	:	::	:
	-	Kolis and other Labour- ing ('astes,	21	2,527	144	2,183	1,850	?}	:	88	167	21	103
CE.	JAINS.	Mara- thas, Kunbis and other ('ultivat- ing Castes,	=	508	7	453	4,32	51	œ	Ø	98	17	31
OR RA	HINDUS AND JAINS.	Artisan Castes.	9.	57	:	56,	35	22	:	:	н	: :	<del>-</del>
t, CASTE	Ħ	Brah- mins and other Writing Castes.	<u> </u>	95	:	88	73	35	· :	:	60	÷	7
RELIGION, CASTE OR RACE.		Parsecs.	<b>∞</b>	ro	:	r.	**	-	:.	:	.:	: ;	:
я		Chris- tians.	1-	1	:	-	-	:	:	:-	:	: :	:
		Mussal- mans and Sikhs.	9	11	4	29	46	16	:	Ħ	4	;	61
.83	лъек 14.	Pemales.	is.	68	18	71	1×	7. 24	:	:		: :	:
ABOURER	CHILDREN UNDER 14.	Males.	₩	80	19	89	44	æ E	a	:	<b>T</b>	:	:
NUMBER OF LABOURERS.	1	Females.	٠	1,552	54	1,408	1,264	144	:	L	88	: :	48
NUM	ADILTS.	Males.	21	1,541	89	1,311	1,070	241	9	88	127	\$1 <b>5</b> 1	18
				:	-:::	Garr)	<del>-:</del>	:	<del></del>	мттн 	:	: ;	-
		ment	;	GRAND TOTAL	ocks 	CONNECTED	:	:	: :		:	: :	:
		Descri <sub>t</sub> rion of Establishment	-	GRANI	IIQUARRIES OF HARD ROCKS Stone quarries	AND	Chuning and pressing factories	ng Mills	TRIES	IX.—INDUSTRIBS CONNECTED CHEMICAL PRODUCTS OH MIDS	(FS	rms 	:
		tion of	•		S OF H		pressing	l weavii	(RNDUS	RODUC	USTRI	lairy far	ss.
		Descrip			-QUARRIES Stone quarries	IV.—TEXTILES INDUSTRIES	ning and	Spinning and weaving Mills	VII.—METAL INDUSTRIES Briss factories	—INDESTR HEMICAL P Oil Mills	XFOOD INDUSTRIES	Dairies and dairy farms Rice Mills	Wine factories
				•	11.—QU Ston	IV.—TI	Gim	Spin	VII.—A	IX,—fN Chem Oil 1	X.—FO	Dair Rice	Win
			<u> </u>				_						_

CITY TABLE XIII—SECTION 1—SURAT CITY.

SECTION 1—FOR ESTABLISHMENTS USING STEAM, OIL, WATER, ETC.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part VI—Details of Power employed.)

		NUMBER	NUMBER OF BSTABLISHMENTS EMPLO	EMENTS EMP	LOYING.		NUMBER OF ENGINES.	ENGINES.			TOTAL HORSE-POWER	SE-POWER.	
Description of Establishment.		Steam.	ou.	Water.	Gas. 5	Steam.	011.	Water.	Gas.	Steam.	Oil.	Water.	Gas.
GRAND TOTAL	AL ::	25	13	:	i	04	41			2,141	229 · 5		
II.—QUARRIES OF HARD ROCKS Stone quarries	: :	-	:	:	:	,	:	:	:		i	:	:
IV.—TEXTILES AND CONNECTED INDUSTRIES	stries	19	#	:	:	33	12	:	:	1,965	158	:	:
Ginning and pressing factories	:	18	11	:	:	751	12	:	:	1,705	158	:	:
Spinning and Weaving Mills	:	-	:	:	:	S	:	:	:	260	:	:	:
VII.—METAL INDUSTRIES Brass factories	: :	:	-	<del></del>	:	÷	74	:	:	:	9 19	:	:
IX.—INDUSTRIES CONNECTED WITH PRODUCTS OII Mills	CHEMICAL	<del>-</del>	<u> </u>	:	:		:	- <b>:</b>	:	40	į	:	:
XFOOD INDUSTRIES	:	4	 #	:	:	ro		:	:	113	65	:	:
Dairies and dairy farms  Rice Mills  Wine factories	: : :	01 -1		: : :	: : :	61 H 61	: :	: : :		13 13 87	. : : :	: : :	: : :
				-									

CITY TABLE IX—SHOLAPUR CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part II.)

									CLASE	CLASSIFICATION OF PERSONS EMPLOYED.	ON OF I	ERSONS	EMPLO.	YED.				
	Total	Total of	Total of persons employed.		DIRECTION,	DIRECTION, SUPERVISION AND CLERICAL STAFF.	N AND CLER	ICAL STAFF.		Š	SKILLED WORKMEN.	REMEN.		DN	KILLED I	UNSKILLED LABOURERS.	, i	
Description of Establishment.	of of Esta- blish- ments.			Mane	Managers.	Supervising and Technical Staff.	ervising and ileal Staff.	Clerica	Clerical Staff.	Europeans and Anglo-Indans.	eans d ndans.	Indians.		Aged 14 and over.	nd over.	Under 14.	14.	
		Males.	Females.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indian.	Males.	Females.	Males. F	Females, Males,		Femalos.	Males. F	Females.	Remarks.
	; 61 ;	eo ;	4	.s	9	í.	œ	6	10	11	21	13	14	15	16	17	18	19
GRAND TOTAL	74	15,679	4,934	CQ	73	. 15	724	ю	* 544	:	:	6,477	2,169	6,537	2,415	1,305	348	*2 females included.
IV.—TEXTILES AND CONNECT. BD INDUSTRIES	69	15,500	4,934	Ø	67	15	722	ro	+530	:	:	6,390	2,169	6,482	2,415	1,289	348	*2 females included.
Spinning and Weaving Mills			4,698	çı	က	15	200	:	515	:	:	5,446	2,101	6,336	2,258	1,199	339	
Weaving Mills	49	1,275	236	:	64	:	13	10	*15	:	:	944	88	146	157	<b>8</b>	<del>*</del> -	*2 females included.
VII.—METAL INDUSTRIES	<b>~</b>	<b>8</b>	:	:	<b>4</b>	:	63	:	Ø	:	:		:	70	:	Ħ	:	
XI.—INDUSTRIES OF DRESS Tailoring firms	~	63	. :	;	<del>, ,</del>	:	:	:	vo ,	:	:	88	:	18	:	:	;	
XII.—FURNITURE INDUSTRIES Furniture factories	8	98	:	:	m	:	:	:	7	:	:	4	:	83	:	15	:	

CITY TABLE X—SHOLAPUR CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part III—Industrial Establishments classified according to the class of Owners and Managers.)

					NUN	NUMBER OWNED BY						NUMBER	NUMBER MANAGED BY	ву	
. Description of Establishment.	Total number.	Govern- ment or	REGISTE DIRE	REGISTRED CONFANIES WITH DIRECTORS WHO ARE	S WITH		PRIVATE	PRIVATE, PERSONS WHO ARE	0 ARF		T. Carono				
		autho- rify.	Europeans or Anglo- Indians.	Indians.	Both.	Europeans or Anglo- Indians.	Hindu.	Mussal- man.	Parsee.	Others, .	or Anglo- Indians.	Hindu.	Mussal- man.	Parsee.	Others.
1	61	eo .	. 4	ים	9.	I-	oc	·	2	=	13	13	77	15	16
GRAND TOTAL	47	:	63	7	-	:	49	:	:	· :	63	72	:		
IV TYDUSTRIES AND CONNECTED TYDUSTRIES	69	:	Ø	90	#4		09	.:	:	- :	63	49	•	:	:
Spinning and Weaving Mills  Weaving Mills	6 6	: :	21	८१ यः	:	: :	09	: :	: :	: :	; ;	3	: :	: :	<u>:</u> :
VII.—METAL INDUSTRIES Metal Workshops	<del></del>	:	:	#	:	:	÷	:	:	:	:	Ħ	:	:	÷
XL.—INDUSTRIES OF DRESS Tailorlug firms	~	:	:	:	:	:	1	•	:	:	:	1	:	:	:
XII.—FURNITURE INDUSTRIES Furniture factories	8	:	į	•	÷	•:	<u></u> м	i	:	:	:	89	į	i	:
								-			_	-	_		

CITY TABLE XI—SHOLAPUR CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part IV—Caste or Race and Birth-place of Skilled Workmen classified according to their Industry and Occupation in Establishments employing Mechanical Power.)

		Not in India.	83	:	:	:	:	:	:	;	:	·:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		Rest of India.	21	75	75	73	:	:	:	:	4	:	:	:	:	11	:	19	2	23	:	:	:	7	:	:	1
	ors.	Central Provin- ces and Berar.	50	es	σ.	m	:	:	:	:	:	:	:	:	:	~	:	:		:	:	:	:	:	:	:	
	In other Provinces.	Hyder- abad.	10	1,296	1,294	1,285	-	:	-	47	12	159	:	61	:	. 396	12	34	618	6	.:	-	:	9	:	:	61
BORN.	IN OTHE		18	67	63	C.3	:	:	:	:	:	:	:	:	:	H	:	:	7	:	:	:	:	:	:	;	$\overline{\cdot}$
Я		Barodu. Mysore.	17	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	NCE.	Other Dis- tricts.	16	. 729	728	121	:	:	14	Ħ	34	20	:	10	ગ	182	cı	39	357	~	:	:	,-	20	:	7	$\overline{\cdot}$
	IN THE PROVINCE.	Contiguous Districts.	15	172	170	191	:		**	-	7	9	:	က	:	47	-	က	94		:	:	1	-	-	:	:
	INI	Dis- trict of Enu- mera- tion.	14	5,371	5,343	968'9	-	ກ	83	138	240	596	4	64	61	1,366	74	313	2,353	47	-1	H	7.0	16	10	:	14
		Poreign.	13	:	:	:	:	:	:	:.	:	:	:	:	:	:	:	:	:	:	:	:	:	;	:	:	:
		Kolis and other Labour-ing Castes.	51	2,190	2,186	2,175	:	-	80	98	89	385	:	1-	;	469	:	129	1,025	II	:	1	C)	-	81	:	20
	JAINS.	Mara- thas, Kunbis and other ('ultivat- ing Castes.	11	3,368	3,354	3,3 12	61	21	64	55	131	539	-	14	:	782	99	245	1,741	12	г	:	c)	61	4	:	69
RELIGION, CASTE OR RACE.	HINDUS AND JAINS.	Artisan Castes.	10	559	552	533	:	:	co	38	03	-	တ	44	:	315	:	00	95	GI	:	:	<b>=</b>	13	က	:	61
CASTE C	H	Brah- inins and other Writing	6	56		25	:	:	21	တ	- oo	01	:	G)	4	4	:	1	21	'n	:	-	-	:	:	-	લ
IG10N,		Parsees.	l	6	6	6	:	:	အ	:	:	:	:	:	:	:	:	:	9	:	:	:	:	:	:	:	:
REI		Chris- I	2	23	22	20	:	:	F	21	:	:	:	¢1	:	¢1	:	-	12	63	:	:	:	Ø	 :	:	:
		Mussal- mans and and t	9	1,443	1,440	1,421	:	7	31	53	62	201	 :	10	:	432	26	56	532	19	:	:	-	11	63	:	10
	DER 14.	Pemales.	10	83	23	23	:	:	:	:	:	81	:	:	:	:	:	:	:	I	;	:	:	:	1	:	:
KMEN.	CHILDREN UNDER 14.	Males, F	4	202	202	202	:	:	:	:	· :	202	 :	:	:		 :	:	:	 :	<u> </u>		:		:	:	
NUMBER OF WORKMEN.	Снп			2,092	2,092	2,079				10		105			-			46	0,640	13				C1	9	_	13
)MBER	ADULTS.	Females.	 ea					4	e1 :	2	:		4	: 	4	·	:	9		4	:	:			4		
IN	AI	Males.	ç1	5,331	5,298	176'9			112	227	306	505		. 70		2,004	8	416	1,402	54				27			12
				:	CTED	:	•:	:	:	:	:	:	:	:	:	:	:	:	:	:	-:	:	:	:	:	:	:
		stablishment pation.	<b></b>	GRAND TOTAL	ND CONNE	ving Mills	:	:	:	:	:	:	:	:	:	:	:	:	:	uctories	:	:	:	:	:	:	:
Os 11-		Description of Establishment and occupation.		15	IV.—TEXTILES AND CONNECTED INDUSTRIES	Spinning and Weaving Mills	Engineers	Foremen	Fitters	Turners	Jobbers	Doffer Jobbers	Blacksmiths	Carpenters	Spinners	Weavers	Painters	Moulders	Others	Weaving Mills, or fuctories	Fitters	Engine drivers	Carpenters	Weavers	Winders	Drawers	Others

		Not in Indib.	22		:	:	:	:		:	:	:	:
	•	Rest of India.	21		:	:	:	:		:	:	;	:
	In other Provinces.	Central Provin- ces and Berar.	50		:	:	:	:		:	:	:	;
	IN OTHER I	Hyder- abad.	92		03	:	-	F		:	:	:	:
BORN.		Baroda. Mysore.	18		:	:	:	:		:	:	:	:
			11		:	:	:	:		:	:	:	:
	INCE.	Other Dis- tricts.	16		:	:	:	:				:	:
	IN THE PROVINCE.	Contigues Dis-	15		C)	1	:			:	:	:	:
	IN	Dis- trict of Enu- mera- tion.	14		6.3	:	:	es 		25	22	-	δl
		Foreign- ers.	13		:	:	:	:		:	:	:	:
	'n	Kolis and other Labour-ing Castes.	15		:	:	:	:		41	ಣ	:	-
RACE.	HINDUS AND JAINS.	Mara- thas, Kunbis and other Cultivat- ing Castes.	11		:	:	:	:		14	14	:	:
RELIGION, CASTE OR RACE.	HINDUS	Artisan Castes.	10		دي	:	: 				61	:	:
ION, CA		Brah- mins and other Writing Castes.	c				:	:			¢1	:	
RELIG		Parsces.	œ		:	:	; 	:		:	:	:	:
		Chris- tians.			_	:		:		:	:	;	·:
	: 1	Mussal- mans and Sikhs.	9		:	:	:	:		**3			:
Ä,	UNDER 14	Females.	io.		:	:	:	:		:	:	:	:
WORKME	CHILDREN UNDER 14.	Males.	→		:	:	:	:		:	:	;	:
NUMBER OF WORKMEN.		Females.	ဘ		:	:	:	:		· :	:	:	:
NUN	ADULES.	Males.	61		۲-	1	-	73		92	83	1	21
<u> </u>	<u> </u>	42			•	:	:	:	TES.	•	•	•	:
		ablishmen tion.		TRIES.	:	:	:	:	NDUSTR	:	:′	:	:
		Description of Establishment and occupation.	1	VII.—METAL INDUSTRIES.	Metal Workshops	Foremen	Carpenters	Others	XII.—FURNITURE INDUSTRIES.	Furniture factories	Carpenters	Blacksmiths	Others

CITY TABLE XII—SHOLAPUR CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part V—Caste or Race and Birth-place of Unskilled Labourers classified according to the Industry in which they are working, in Industries employing Mechanical Power.)

	7			1					
		Not in India.	83		~	:	#	:	:
		Rest of India.	21	186	185	181	-	:	=
	NCES.	Central Provin- ces and Berar.	08	∞	65	*	:	:	:
	IN OTHER PROVINCES.	Hyder-	19	1,311	1,309	1,304	ro.	:	63
BORN.	IN OTH	Mysore.	18	4	4	*	:	:	:
		Baroda.	17	8	က	*3	:	:	:
	CE.	Other Dis- tricts.	16	1,851	1,348	1,312	90	63	:
	IN THE PROVINCE.	Conti- gouns Dis- tricts.	15	525	525	525	:	:	:
	IN THE	Dis- trict of Enu- mera- tion.	14	6,814	6,787	6,762	25	60	42
		Foreign- ors.	13	:	:	:	:	:	:
		Kohs and other hapour-ing Castes.	12	8,989	3,982	3,976	9	:	4
LACE.	D JAINS.	Marathus, Kunbis and other Cultivating Custes.	=	2,004	1,990	1,975	15	#	13
TE OR I	HINDUS AND JAINS,	Artisan Castes.	01	1,908	1,908	1,900	00	:	:
RELIGION, CASTE OR RACE	Ħ	Brah- mins and other Writing Castes.	6	312	307	300	^	13	• :
RELIGI		Parsees.	œ	:	:	:	:	:	:
RI		Chris- tians.	2	88	88	38	:	:	
		Mussal- mans and Sikhs.	9	1,950	1,943	1,941	21		<u>r-</u>
š.	NDER 14.	Females.	13	339	839	339	:	:	:
ABOURER	CHILDREN UNDER 14.	Males.	4	1,221	1,208	661,1	 	**	13
NUMBER OF LABOURERS.		Females.	8	2,258	2,258	2,258	:	:	:
NUMI	ADULTS.	Males. F	67	6,385	6,385	6,336	 R	kĠ.	15
		×		:	<u>g:</u>	<del></del>	:	<del></del>	:::
		Description of Establishment.	1	GRAND TOTAL	IV.—TRXTILIBS AND CONNECTED INDUSTRIES	aving Mills	weaving mills	VII.—METAL INDUSTB1ES Metal Workshops	XII.—FÜRNITÜRE INDUSTRIES Furniture factories

CITY TABLE XIII—SECTION 1—SHOLAPUR CITY.

SECTION 1—FOR ESTABLISHMENTS USING STEAM, OIL, GAS, WATER, ETC.

AND D 13	perial Table  BSTABLISHME  Oul. W  3  1  1	NTS EMPLOX Vater.	CING Gas. 5	steam.  10  10  10  10  10	NUMBER OF 7 OII. 8 8 8 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	Water.  Water.  S  Water.  No	ls of Powe	Steam. 10 . 7,685	777 777 411 100 100 100 100 100 100 100 100 100	Nater. 12	(Corresponding to Imperial Table XXII—Industrial Statistics—Part VI—Details of Power employed.)	NUMBER OF ESTABLISHMENTS EMPLOYING NUMBER OF ENGINES. TOTAL HORSE-POWER.	Steam, Oil.         Water.         Gas.         Steam, Oil.         Water.         Gas.         Steam, Oil.           2         3         4         5         6         7         8         9         10         11	8 7,685 92	3 ···· 10 6 ···· 7,685 77		SETRIES	INDUSTRIES 1 5
STABILISHMENTS EMPLOYING  NUMBER OF ENGINES.  OII. Water. Gas. Steam. Oil. Water. Gas. Steam. Oil. Water.  3 4 5 6 7 8 9 10 11 12  5 7,685 77  3 10 6 7 7,685 77  1 1 1 11 12  1 12 13  1 10 8  1 10 10 10 10 10 10 10 10 10 10 10 10 10	tc XXII—Industrial Statistics—Part VI—Details of Power employed.)         TOTAL HORSE-Power.           SNTS EMPLOYING         NUMBER OF ENGINES.         TOTAL HORSE-Power.           Nater.         Gas.         Steam.         Oil.         Water.           Nater.         Gas.         Steam.         Oil.         Water.           Nater.         Gas.         Steam.         Oil.         Water.           10         8         10         11         12           10         8         7,685         92            10         8          7,685         77            10         8          7,685         41            10         8          7,685         77            11           10             11                 12                 12                 10          <	Industrial Statistics—Part VI—Details of Power employed.)           TING         NUMBER OF ENGINES.         TOTAL HORSE-POWER.           Gas.         Steam.         Oil.         Water.           Gas.         Steam.         Oil.         Water.           5         6         7         8         9         10         11         12           10         8         .7,885         92	al Statistics—Part VI—Details of Power employed.)         TOTAL HORSE-POWER.         Steam.       Oil.       Water.       Gas.       Steam.       Oil.       Water.         10       8       10       11       12         10       8        7,685       92          10       8        7,685       77          10       3        7,685       41          10       3        36          11       10         10          11              10              11              12              10              10              11              10      <	CS—Part VI—Details of Power employed.)  NUMBER OF ENGINES.  Oil. Water. Gas. Steam. Oil. Water.  8	FNGINES.   Power employed.   TOTAL HORSE-POWER.   Water.   Gas.   Steam.   Oil.   Water.   Steam.   Oil.   Water.   Steam.   Oil.   Water.   Steam.   Oil.   Water.   Oil.   Oi	Is of Power employed.)         Gas.       Steam.       Oil.       Water.         9       10       11       12         .7,685       92          .7,685       41           7,685       41           36            10            5	TOTAL HORSE-POWER.         Steam.       Oil.       Water.         10       11       12         7,685       92          7,685       77          7,685       77          7,685       77          7,685       77          7,685       76          7,685       76          10        10         10           5	92 Water.  11 12  77 41 16 5	Water. 12 12		THE PERSON NAMED IN COLUMN		Gas. 13	:	:	<u>:</u> :	:	:

### SECTION 2—FOR ESTABLISHMENTS USING ELECTRIC POWER GENERATED ON THE PREMISES.

### (Corresponding to Imperial Table XXII—Industrial Statistics—Part VI— Details of Power employed.)

				PRIME	MOVERS.			ELECTR	C POWER.
	Number of Establish-	STE	AM.	OIL		WA	TER.		Power
Description of Establishment.	ment.	Number of engines.	Horse- power.	Number of engines.	Horse- power.	Number of engines.	Horse- power.	Number of dynamos.	in kilowatts.
1	2	3	4	. 5	6	7	8	9	10
IV.—TEXTILES AND CONNECTED INDUSTRIES	1			1	32			3	21,325

### CITY TABLE XIII—SECTION 3—SHOLAPUR CITY.

### SECTION 3—FOR ELECTRIC POWER SUPPLIED FROM OUTSIDE.

Description of Establishment.		Number of Establishment.	Number of motors installed.	Total Horse- power.
IV.—TEXTILES AND CONNECTED INDUSTRIES		)	3	4
Spinning and Weaving Mills	٠	1	1	3 · 75

CITY TABLE IX—HUBLI CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part II.)

								CLASS	CLASSIFICATION OF PERSONS EMPLOYED.	OF PERSO	NS EMPLO	YED.					
	Total	Total of persons employed.	yed.		DIRECTION,	DIRECTION, SUPERVISION AND CLRUICIE STAFF.	AND CERRICA	L STAFF.			SKILLED WORKMEN.	ORKMEN.		UNSK	UNSKILLED LABOURERS.	JRERS.	
Description of Estabishment.	number of establish- ments.			Managers.	gers.	Supervising, and Technical staff.	ng, and I staff.	Clerica	Clerical staff.	Buropeans and Anglo-Indians,	ns and idians.	Indians.	ns.	Aged 14 and over.	and over.	Under 14.	14,
		Males.	Females.	Europeans and Anglo- Indians,	Indians.	Europeans and Anglo- Indians.	Indians.	Europeans and Anglo- Indians.	Indians.	Males.	Fennales.	Males.	Females.	Males.	Females.	Males.	Ĉ.
1	œ1	62	7	2	9	15-	20	9	10	11	77	13	14	15	16	17	18
GRAND TOTAL	22	5,337	605	4	21	63	28	Ħ	82	:	:	8,099	362	1,887	175	205	89
IVTEXTILES AND CONNECTED INDUSTRIES	212	2,046	578	m	19	-	24	:	69	;	:	1,387	362	342	150	. 201	99
Ginning Factories	10	88	38	:	9	:	ı2	:	9	:	:			-	2		
Ginning and Pressing Factories		68	:	:		:	ဗ	:	15	:	:	ê	:	# ) # ?	S.	7	:
Cotton Presses	-	151	20	23	ເລ	-	7		2 %	:	:	200	:	3 3		•	
Spinning and Weaving Mills	-	1,638	453		:	:	ග		98	:	:	# 9	:	701	9. !	:	:
Weaving Mills or Factories	13	88	21	:	13	:	9		5 61	: :	: :	1,2±0	0 61	156 2		196	65
VIII.—GLASS AND EARTHENWARE INDUSTRIES. Brick Factories		13	12	÷	7	i	<del></del>	:	:	:	:	ıŋ	:	61	10	# <b>4</b> *	. 61
IX.—INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS.  OII MIIIS	<del></del>	18	12	:	Ħ	:	<del>,</del>	:	1		:	15	:	:	15	:	:
XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION Railway Workshops		3,260	:	##	:	77	:	<b>~</b>	22	•	:	1,692	:	-1,543	:	:	:

CITY TABLE X—HUBLI CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part III—Industrial Establishments classified according to the class of Owners and Managers.)

					NUMBER	NUMBER OWNED BY						NUMBER	NUMBER MANAGED BY	) BY		
Description of Establishment,	Total	Govern-	. Registe. Dirk	REGISTERED COMPANIES WITH DIRECTORS WHO ARE	S WITH		PRIVATE	PRIVATE PERSONS WHO ARE	IO ARE	i	300					Remarks.
,		local autho- rity.	Europeans or Anglo- Indians.	Indians.	Both.	Europeans or Anglo- Indiaus.	Hindu.	Mussal- man.	Parsec.	Others.	or Anglo- Indians.	Hindu.	Mussal- man.	Parsec.	Others.	
1	61	es .	4	ıa	9	t~	s	6	10	11	12	13	<del>-</del> -	15	16	17
GRAND TOTAL	24	:	ಣ		:	:	7	ю *	, 67	:	4	10	4	9	:	*2 females.
IV.—TEXTILES AND CONNECTED		:	63	t-	:	:	9	4	Ø	:	æ	<b>Б</b>	co	æ	:	†2 females.
(a) Cotton Ginning Factories		:	:	. :	:	:		Ç]	-	:	:	21	61		:	12 females.
Ginning and Pressing Factories	e9	: :	:	က	:	:	:	:	:		:	:	:	က	:	
Cotton Presses		:	21	m	:	:	T	:	F	:	<b>01</b>	n	:	01	:	
Spinning and Weaving Mills		•	- :	-1	:	:	:	:	:	:	m	;	:	:	:	
Weaving Mills or Factories		:	:		:	:	ಣ	¢1	:	:	:	4	1	:	:	
VIII.—GLASS AN EARTHENWARE INDUSTRIES Brick Factories		:	:	:	:	•	:	74	:	:	:	:	Ħ	:	:	
CHEMICAL PRODUCTS OI MIII		:		:	:	:	Ħ	:	:	:	:	Ħ	:	:	:	
XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION Railway Workshops		:	1	:	:	:	:	:	:	:	н	:	:	:	:	

# CITY TABLE XI—HUBLI CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part IV—Caste or Race and Birth-place of Skilled Workmen classified according to their Industry and Occupation in Establishments employing Mechanical Power.)

		TOTAL OF HOLVERIEN.	T TWINT O II							•						BOKN.			
	ADU	ADULTS.	CHILDREN UNDER 14.	JADER 14.			}	E	HINDUS AND JAINS.	J (INS.			IN THE PROVINCE.	OVINCE.		IN OT	In other Provinces.	NOES.	
Description of Establishment and occupation.	Males.	l'emales.	Males.	Females.	Mussal- mans and Sikhs.	Chris- Pa	Parsees. B	Brah- mus and other Carting Castes,	Arthan a castes.	Mara- thas, Kunbls v and oth cother Lab Cultivat- ing Ca	Kolis Por und en other Labour- ing Castes,	Foreign- Dist- free of Ener of Ener of Ener- free Ener-	t- Conti- of guous 11- Dis- tricts.	Other Dis-	Baroda.	Mysore.	Hyder- 1	Central Provm- ces and Berar.	Rest of India.
1	.c1	က	4	1.3	 :	1~		 s	ਤ  ਵ	stes.	12	3 14	15	16	17	. 81	19	0	25
GRAND TOTAL	3,018	380		:	855	411	88	142	149	864	916	3 2,0	2,094 458	244		89	rc rc	α	888
TRIES AND CONNECTED INDUS-	1,326	360	:	:	361	85	4	53	15	484	701	 :		<del>-</del> -	:	3 48	<del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del></del>	) <del>,</del>	77
Ginning factories	જે	:			7	-	,												-
:		: :		:	, ,	:	4	:	·		· ·			î ĉ	:	:	I	:	:
:		:	:	: :		:	:	:		N 0			4	:	:	:	:	:	:
std.		:	:	: :	1	: :	• ;	: :	<u>-</u>	.1	· -		<del></del>	:	:	:	:	;	:
Others		:	:	:	:	 :	:	: :		: ;			; c c	:	:	:	:	:	:
Ginning and pressing factories	.33	;	:	:	∞	:	:		:	13			30		:	:	<del></del>	:	:
Fitters		:	:	:	52	:	:	:	:	10					: :	: :	:	:	7
Turners		:	:	:		:	:	:		-	-		10	· 	: :	: :	:	:	:
Blacksmiths	-	:	:	:	:	:	:	:		:	-	: 	:		: :	: :	: :	: :	:
Carpenters	<b>-</b>	:	:	:	:	:	:	:	:	-	·  :	:	:		:	:	: :	: :	:
:		:	:	:	:	:	:	:	-	9	-6		15	:	:	:	:	:	:
Cotton presses	20	•	:	:	<b>∞</b>	:	:	7	:	7.3	.   01		SI	:	;	:	:	:	:
Engine drivers		:	:	:	<b>m</b>	:	:	:	:		?1			:	:	:	:		:
Turners	?ì	:	:	:	:	:	 :	, T	:	=	· 		: 	:	:	:	:	:	:
DARCKSHILLIS	\$1 F	:	:	;	:	:	:	·	:	m		: 		; c1	:	:	:	:	:
		:	:	:	:	:	:	 ;	:	-			:	:	:	:	;	:	:
Spinning and Weaving Mills	1.2	09%	:	:	0 1	: 8	:	:	;	- ;	-			•	:	:	:	:	:
:		3	:	: ;	91	, «	,	 0 ÷	*	207		1,061			:	F:E	38	7	92
Engine drivers		<del></del> -	:	:	; :				:	0, 4				9	:	:	:	:	r3
:		:	:	:	1 2	:	,	 :	:	21	· 			:	:	:	:	:	;
: :	. 81	:	:	:		:	- <b>-</b>	:	:	H	: 			:	:	:	:	:	:
Blacksmiths	2 10	:	:	:	а,	<u>-</u>	:	o1	:	۲-	· -	. =	:	ro.	:	-	-		C1
: :	, c	:	:	:		:	:	:	20	H	: 		:	:	:	:	-	:	:
Carpenters	- či	: :	: :	:		:	:	:	:	4 5	: 		:		:	:	:	:	-
;	1.133	380	:	:	+ C	1 8	·	·	:	10	: 			:	:	:	<u>ო</u>	:	-
		3	:	:					•			-							

	89	•	:	:	: :	: :	: :				;	
	311	62	61	25	10		•	92	:	42	:	116
	~	61	:	:	:	:	:	eı	:	:		n
	16	4	-	:	~	:	:	:	:	1	:	6
	83	10	:	7	-	7	:	4	:		:	œ
	63	:	:	:	:	-	:	:	:	:	:	-
	169	27	:	19	10	22	တ	12	-	<b>5</b> 0	တ	69
	128	35	:	6	က	9	-	23	61	œ	;	44
	962	222	:	80	26	28	22	114	80	55	4	364
***************************************	~		:	:	• 1	:	:	:	:	:	:	63
	215	37	-	50	4	24	9	13	-	18	10	81
	380	7.5	:	45	-	24	ro	99	61	21	:	138
	134	63	:	ю	:	63	-	74	:	က	:	47
	113	78	:	10	63	-	C1	13	-	67	:	39
	34	80	:	:	:	:	:	:	:		:	98
	319	73	:	24	•	æ	6	24	:	34	:	141
	767	142	63	38	21	88	•	31	<b>1</b> ~	24	:	187
	:	:	:	:	:	:	:	:	:	:	:	:
	:	:	:	:	:	:	:	:	:	:	:	:
	:	:	:	:	:	 :	:	:	:	:	:	:
	1,692	363	<del>.</del>	140		26	29	221	11	103	10	902
OF	:	:	÷	:	:	:	:	:	:	<del>:</del>	:	:
MEANS ICATION.	:	:	:	:	:	:	:	:	:	:	:	:
N OF	:	· :	:	:	:	:	:	:	:	:	:	:
ICTIO ND C	· sqoys	•	ivers .	•	cors		iths					
XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION.	Railway Workshops	Fitters	Engine drivers .	Turners	Boilermakers	Blacksmiths	Coppersmiths	Carpenters	Tinsmiths	Painters	Mochis	Others
Mr.												

CITY TABLE XII—HUBLI CITY.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part V—Caste or Race and Birth-place of Unskilled Labourers classified according to the Industry in which they are working, in Industries employing Mechanical Power.)

	N	UMBER OF	NUMBER OF LABOURERS.	RS.		RELI	GION, C.	RELIGION, CASTE OR RACE.	RACE.							BORN.	IN.				
-	DOL	ADULES.	OHILDREN	CHILDREN UNDER 14.			-	HIS	HINDUS AND JAINS,	JAINS,	I		IN THE	IN THE PROVINCE.			IN	IN OTHER PROVINCES.	to VINCES.		
Description of Bstabilshment.	Malos.	Females.	Males.	Females.	Mussal- mans and Sikhs.	Chris- tians	Parsces.	Brah- mins and other Writing Castes.	Artisan D Castes.	Marathas, Kunbis and other Cultivateling ing Castes.	Kolis and other Labour-ing Castes.	Foreign- ers.	Dis- trict of Enu- mera- tion.	Conti- guous Dis- tricts.	Other Dis-	Baro- da.	My.	Hyder-	Central Provin- ces and Berar.	Rest of India.	Not in India.
	2	8	4	9	9	2	80	6	10	11	12	13	14	16	16	17	18	19	02	21	22
GRAND TOTAL	1,880	136	197	4 65	569	288	:	88	24	867	456	∞	1,878	278	147	:	28	28	11	191	CQ.
IV.—TEXTILES AND CONNECTED INDUS- TRIES.	387	136	197	92	188	ω.	:	. 18	#4	888	248	:	488	159	8	• ;	11	88	<b>H</b>	67	:
(a) Cotton —												•					•			· ·	
Ginning factories	77	88	7	:	22	:	:	-	-:	22	8	:	45	10	တ	:	-	15	:	6	:
Ginning and pressing factories	35	:	:	:	<b>a</b>	:	:	:	1	13	12	:	22	4	1	:	:	, ,	. <del>F</del>	4	:
Cotton Presses	102	92	:	:	88	-	:	20	:	62	99	:	116	87	11	:	ç	-	:	10	:
Spinning and Weaving Mills	156	88	196	38	16	*	:	G	:	196	145	:	255	117	בע	:	4	ន	:	44	:
XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION.	<b>م</b> ــــــم																•				
Railway Workshops	1,548	:	:	:	386	278	:	74	02	269	218	€0	835	114	127	:	22	19	01	424	63
		-	-	_	-	-	_	_	-	_			-	_	-	_			-		

CITY TABLE XIII—SECTION 1—HUBLI CITY.

SECTION 1-FOR ESTABLISHMENTS USING STEAM, OIL, GAS, WATER, ETC.

(Corresponding to Imperial Table XXII—Industrial Statistics Part VI—Details of Power employed.)

	NUMBEI	R OF ESTABL	NUMBER OF ESTABLISHMENT EMPLOYING	LOYING		NUMBER OF ENGINES.	ENGINES.			TOTAL HORSE-POWER.	E-POWER.	
. Description of Establishment.	Steam.	Oil.	Water.	Gas.	Steam.	Oil.	Water.	Gas.	Steam.	OII.	Water.	Cas.
1	63	8	4	ĸ	9	2	so ,	6	10	11	12	13
• GRAND TOTAL	71	:	:	:	78	ca	:	:	1,992	146	:	
IV.—TEXTILES AND CONNECTED INDUSTRIES	8	:	:	:	80	63	:	:	1,837	145	:	:
(a) Cotton— Ginning factories	- 22	:	34	:		г	:	:	98	45	:	:
Ginning and pressing factories	က	:	:	:	2	:	:	:	210	:	:	:
Cotton Presses	2	:	:	:	1-	:	:	:	241	:	:	:
Spinning and Weaving Mills	-	:	:	:	81	-	:	:	1,300	100	:	:
XIV.—CONSTRUCTION OF MEANS OF TRANSPORT AND COMMUNICATION		į	i	:	7		:	i	79 79		:	i

CITY TABLE XIV—ALL CITIES.

(Corresponding to Imperial Table XXII—Industrial Statistics—Part VII—Number of looms in use in Textile Establishments.)

AVING MENTS.		Number of	work.	16		:	:	:	:	:	:	
JUTE WEAVING ESTABLISHMENTS.		Number of establish-		14	:	:	:	:	:	:	:	
SNTS.	ORK.		Without fly- shuttle.	13	:	:	:	:	:	 :	 :	_
WOOL WEAVING ESTABLISHMENTS.	NUMBER OF LOOMS AT WORK.	Worked by hand.	With fly-shuttle.	12	:	:	:	16	:	:	:	
WEAVING E	NUMBER		Worked by power.	11	123	:	:	:	:	:	:	
WOOL		Number of establish-	ments.	10	-	:	:		:	:	:	
ENTS.	WORK.	by hand.	Without fly- shuttle.	G	:	:	:	:	:	:	:	
STABLISHMI	NUMBER OF LOOMS AT WORK.	Worked by hand.	With fiy- shuttle.	æ	:	i	:	:	:	:	:	
SILK WEAVING ESTABLISHMENTS.	NUMBE		Worked by power.	2	811	:	:	26	:	:	:	
SILK 1	-	Number	establish ments.	φ	<b>4</b> *	:	:		:	:	:	
MENTS.	WORK.	Worked by hand.	Without fly-shuttle.	10	88	;	:	:	:	274	29	
ESTABLISH	NUMBER OF LOOMS AT WORK.	Worked	With fly- shuttle.	4	1,082	399	:	44	:	120	:	_
COTTON WEAVING ESTABLISHMENTS.	NUMBER		Worked by power.	တ	54,808	21,644	:	448	370	22,360	:	
COLTON		Number of establish-		<b>31</b>	<b>8</b>	48	:	4	-	90	10	
					:	:	:	:	:	:	:	_
					:	:	:	:-	:	:	:	
	Str	·faro		1	:	:	:	:	:	;	:	
				•	Bombay City	• Ahmedabad	Karachi	Poons	Surst	Sholapur	Hubli	

### GENERAL CLASSIFICATION OF BUILDINGS BY USES.

The scheme of classification has been materially changed on this occasion with a view to rendering the Table more useful. The new scheme is modelled largely on the scheme used in England, subject to the necessary changes to suit local conditions.

Building in Bombay Town and Island means.—"The whole building under one undivided roof, or under two or more roofs connected inter se by subsidiary roofs".

Bungalows and Dwelling Houses.—This includes blocks of flats, residential hotels, club chambers, etc.

Servants' Quarters includes cases of servants' quarters attached to or over kitchens, godowns, garages, stables, etc.

Chawl means a building containing a number of separate small tenements.

### ERRATA.

#### Housing Tables.

Page 33, in column 7 against "6 and over" under "4—Fort, North" for "2,341" read "1,341."

Page 35, in column 5 against "1 Room" under "Dhobi Talao" for "3,090" read "3,890."

Page 37, in column 5 against "5 Rooms" under "F Total for F Ward" for "2,676" read "2,678."

Page 39, in column 11 against "Grand Total for Bombay City" for "3,121" read "3,126."

Page 39, in columns for "7 Families" and "8 Families" against Serial No. 27 for "2" and ".." read ".." and "2".

Cs 12 -a

of the Royal Indian Marine, Customs and Railways are not separated.

Number of buildings under construction or demolition.

		<i>π</i>	/ard,		U	nder construction.	Under demolition
		•					
A				🛰		2	27
$\mathbf{B}$					i		36
$\mathbf{C}$	• •					16	31
$\mathbf{D}$					!	14	40
$\mathbf{E}$	• •					37	57
$\mathbf{F}$ .						37	49
G	• •	• •	• •	• •	**	6	29
				Tot	al	112	278

n ('s 12-1

	ı					Resi	dential P	Building	s.				Non	-residen	tial Build	lings.		
Ward.	Serial No. of Section.	Name of Section.	Serial No. of Circle.	Bungalows and Dwelling Houses.	Servants' Quarters.	Chawls.	Factories, Shops, Offices, etc., combined with dwellings.	Dharmashalas.	Institutions.	Huts.	Others and Unclassifiable.	Places of Worship.	Institutions and places of amusement.	Factories, Mills and Works.	Offices, and Shops.	Godowus, Stablos, Garages, Sheds and Chowkles.	Others and Unclassifiable.	Total Number of Buildings.
	02 ;	Grand Total, Bom-		12,482	3,034	4,727	5,65÷	115	322	9,151	89	711	411	1,530	2,759	11,739		52,77
A		b y City.  Grand Total for A		891	469	108	689	3	48	168	1	35	49	82	416	941		8,90
•-	1	Ward. Upper Colaba—Total	1	30	2	7						6	3			12		6
	2	Lower Colaba-Total	-	351	117	44	127	,1	9	56	1	11	4	12	28	303		1,06
		2000.00	2	69	53		7		3	6	1	1				36		17
			3	39	35	11	6	1		13		2		4	3	68	••	18
			4 5	49 41			33 5			1 2		1		1		1		
			6	29			13			1'		2				7		
			7	49	9	11	10		6	10	[	3	3	5	7	36	••	1
			8	21	2		7		••	3		••			2	46	••	
			9 Customs	42 6	3	1	46	••	••	6 1	••	1	••	2	1	24 59	••	1
			G. I. P.	3	ļ°							••			11	4		
			B.B.C.I.	3	11	18	••									21		
																		· .
	3	Fort, South-Total		35	81	••	60	••	1	11		3	3	12	174	149	••	4
			1	1	2		21								29	3	••	
			2	12	16		16 9	••	1			2	1	5	57	24	••	1
			3	2 4	1 . 1		9			2				1 4	49 14	6	••	
			5	4	7		3			4			2	2	3	6		
			Customs	3			••								7	12		
			R. I. M.	9	4		2			1		••			15	94	••	1
	4	Fort, North—Total		867	163	8	449	1	11	60		7	4	42	102	121		1,8
			1	82	9		64		2					2	6	3	••	1
			2	23	24		53					4		1	13	3		] 1
			3	110	10		30		2	1		2	2	2	4	1	••	1
			5	· 45	25 10		47 70		1	1		. 1	1	3 6	1		••	1
			6	31	25	"	103		5			••		5	11 5	11 4	••	
			7	15	39		41			3				3	5	8	••	
	ľ		8	14	19	3	41		••	52		••		20	38	59		2
			Customs	1	1	••	••	••	••	3		••	••		19	32	••	
	5	Esplanade — Total		108	157	54	53	1	27	41		8	35	16	112	356		
			1	51	84	1	2	••	••	20		2	11	4	23	71		2
			2	15	17	••	26		4	2		1	14	1	13	19	••	1
			3	22 12	33	44	14 9	1	18	8	••	4	6	2	20	55	••	2
			4 Customs	12	3	2	2			2 6			4	5	10	22	••	
			G. I. P.	4	4				4					2 2	26 12	130	••	1
			B. B. & C. I.	2	2	5				3		1		1	8	29 30	••	
			0. 1.		,												••	1

						Re	sid <b>ential I</b>	Building	;s.				Non-	residen	tial Build	ings.		
ward.	Serial No. of Section.	Name of Section	Serial No. of Circle.	Bungalows and Dwelling Houses.	Servants' Quarters.	Chawls.	Factories, Shops, Offices, etc., combined with dwellings.	Dharmashala <b>s.</b>	Institutions.	Huts,	Others and Unclassifiable.	Places of Worship.	Institutions and places of amusement.	Factories, Mills and Works.	Offices and Shops.	Godowns, Stables, Garages, Sheds and Chowkles.	Others and Unclassifiable.	Total Number of Buildings.
3		Grand Total for B Ward		537	619	136	<b>9</b> 70	10	15	130		86	25	83	350	1,172		4,1
	6	Chakla—Total		89	82	• • •	482		4	8		25	3	33	145	49	••	8
			1	2	10		49		2			4			24	4		
- (			2	3	5		90	••		3	••	1		6	30	4	••	1
	İ		3	3	9	;	70					3		1	3	1		( 
			4	15	18	••	77	••				3	1	1	13	4	••	1
			5	9	12		49 28	••	2	3	••	2 6	2	2	8	8	••	
-	"		6 7	3	4 8		32	••		1	••	1		12	15	4	••	
			8	1	6		30					1		10	28	5		
			9	3	10		57			2		4		1	20	18		,
	7	Wandel Watel		50	448	8	145		2	16		22		14	87	539		١.,
	1	Mandvi—Total		30	415	. •	110	4	-	10	1	22	6	1.9	81	-09	••	1,8
			1	11	30	1	24				••	2		5	6	11	••	
		\	2	4	3	•	8	2	••		••	1	1	••		7	••	
			3	3	22	2	2	1		1	••	2		2	9	23	••	l
			4	3	26	4	23 9		••	٠٠,	••	1		2	15	- 6	••	
			5	3 6	30 32		6			1		2		2	4	5 11	••	
			7	1	50		6		••	••		1	1		10	28	••	
			8	1	26		4					1			19	25	••	
	-		9	7	70		36		1			4	3	1	4	47		
			10	6	63		14					8	1	1	2	87	••	,
Ì			11		46		11			7		1			1	70	••	] :
			12	4	16		1		1	3		3		1	6	210		:
		•	Customs	1	1	••	1			2					10	55	••	
			G.I.P.Ry	••						2					1	4	••	
	8	Umarkhadi—Total		293	102	61	301	5	4	17		83	15	27	49	162		1,
			1	26	2	31	6					4			9	10		
			2	10		5	17					1			7	7		
1			3	32	8		39								1			l
			4	8	3	11	19	1		4		4	1	2	1	13		
			. 2	34	3		17			••		2			4	1		
			6	17	9		17			••	••	4	1		2	2		
			7	31	31		39		2	••	••	3	••	1	4	22	••	
			8	26 40	3		65 30	2	1		••	6	6	4	10	18		
	1		10	69	2	1 13	52			13	••	5	2	17 3	, 8	64		
			10			13		2	1	••		4	5	3	8	80		
	9	Dongri-Total		155	20	67	42	1	5	89		6	1	9	69	432		
	}		1	28		6	4			13						6		
	İ		2	74	3	31	23			39				1	8	43		
			3	38	6	16	7		1	7		4		4	2	31		
			4	10	11	14	8	1	4	6		2		4	26	94		
	10													i				
			Customs	5	••		••			17			1	••	17	189		1

<u> </u>				+			Residen	tial Bui	ldings.				:	Non-	resider	atiai B	aildings.	. <b>.</b>		
Watu	Serial No. of Section.	Name of Section.	Sorial No. of Circle.	Bungalows and Dwelling	Houses.	Sorvants quarters.	Chawls.	Factories, Shops, Offices, etc., combined with dwellings.	Dharmashalas.	Institutions.	Huts.	Others and Unclassifiable.	Places of Worship.	Institutions and places of	Factories, Mills and Works.	Others and Shops.	Ollico ana contra	Godowns, Stables, varies Sheds and Chowkies.	Others and Unclassifiable.	Total Number of Buildings.
	ž	1	1		•	314	155 .	2,339	24	7	135	: 2	5 : 10	s ; a	10 1	03	338 :	594		5,810
C		Grand Total for C Ward.	; ,			98	4	560	6	1	23	· 	1	3 ¦	5	12	98	91		1,058
	(1)	MarketTotal		1	24	5	2	41	1	. 1	:3	٠		;		3	2	5		90
				2	13	7	1	90		••	6			1	3	1 .	3 29	10 15		75 101
			1	3	2	8		58	٠		3	,		3 ' .	•	3 ,	3	14		77
				4	1-1	12	••	30 90	٠	••	4	1		2		3	17	25		199
		1	1	5	37 <sub> </sub> 34	23 16		103			,			3	1	2 (	11	11		185
				6 ,	1.3	5		71	5	٠	5	: l		€			14	4	• •	120
		•		8	7	22	••	154			•	· `		3 ,	3	• '	17	7	••	211
					!	1						- i	7   1	12	9	12	41	93		1,181
	j	i Daobi Talao—Total .			553	94	• •	343	2	1	1		1	2	4		5	16		275
				1 '	172	ä	٠.,	73 20	•••	••	•••	3 :	2 .	2	3 ;	2	• 3	5	1	79
			ì	2 3 :	39 91	15	!	31		2	,	:1.		1	2	4	;;	17		170
				4 :	52	6	! [ ••	7.5	·	•	;	1	1	2	!	1	7	5	•	151
	•			ā,	40	14	١	34	٠	;			. !	1,	1	•• 1	5	10	:	105
				6 ;	80 ;	22		36	•	• •	į	2 :	: 1	2	1 .	1	9	15 21	!	176 221
			;	7	79	:32		. 7	<b>.</b>	]	l '	1 .	• :	2	i.	1	3	4		4
,		•	B. B. C.	s. & . I.	••	••	: · · · · · · · · · · · · · · · · · · ·			••		!		• [	••		•••	•	1	
			ì		385	_ 23	134	13	3	5	1 ¦ (	9	.	20	4 '	13	16	98		90
		12 FanaswadiTotal	•	1,	157	14	27	6		2 ,	:	17	!	5 ;	4	11	7	37	••	37
			1	2 '	115	. 6	67	5	-L	2	i	12		5 }	••	1	.;	46	1	31
				3	113	, S	, 10	1	б	1	1	10 ;	!	10	••	1	U	15		21
			,				. 17	' 58		6	1	12	12	35	7	12	116	170	) ,	1,33
		1.3 Bhuleshwar—Total	'.		315 62	47			12	÷		2		13	3	:	7	13	1	10
		•		1 2	51	18			18	1 .		7 :	2	6		ᆲ	25	- 2	7 '	. 18
h			1	ے ا	26		3   1.	;	:5 <sup> </sup>	l	1	1 !	ម ,	2	2	4	31	ti.	3	10
				4	108	:	5 .	1	59 .		. '	2 :	7,	7	2		27	2	3 +	34
-				5 i	51	;	ы ! 	1	75 .			• ;	••	2 '	••	. 6	17		9	20
·		•		6	17	'	7	1	11 .			• !	••	5	•	•••	У	1	3	10
				1	169		3	, 3	67 (	3	2 :	16	6 ;	9	5	46	21	6	8	7
1		14 Kumbharwada—1	i oran	1	87	•	2'		12	; .		11	6	3		12	8	.1	٠	2
				2	50	,	s	1	47 .			:	,	5	2	12	12		з	2
1			•	3	13	: :	1		68 .			2	. :		3	16	• •	3	4	
				4	19	,	2	. '	40		2	3	'	1 ;	••	6	1		δ'	
		15 Khara Talao—To	tal		74		29 -	. ;	353 !	2 ;	1	1		12		8	48		74	6
1		15 Khara Talao—To	; cal 1	1		<u>.</u>	4		-0 1					3 .		3	12			
1			1	2	;	5	. : •		44					4 ;			4	ŀ	з	
- !	.,	•		3	18	8 1	8 ! .		93	1	1			2	••	2	16	3	10	
				4	1	9 ,	4	.	85		••	1		3		2	13	;	es	
1:		1	i	5	3	0 '	13 .	.	72	1 ;	• •		,			, 1	1	l	17 ; .	. , . :

### General Classification of Buildings—contd.

		ĺ			Re	sidential ]	Building	gs.				Non-re	sidentia	l Buildin			
Serial No. of Section.	Name of Section.	Serial No. of Circle.	Bungalows and Dwelling Houses.	Servants' Quarters.	Chawls.	Factories, Shops, Offices, etc., combined with dwellings.	Dharmashalas.	Institutions.	Huts.	Others and Unclassifiable.	Places of Worship.	Institutions and places of amusement.	Factories, Mills and Works.	Offices and Shops.	Godowns, Stables, Garages, Sheds and Chowkies.	Others and Unclassifiable.	Total Number of Buildings.
	Grand Total for D		2,887	812	852	462	24	36	729	45	127	62	214	285	1,858	.	8,89
16	Ward. Khetwadi—Total		670	69	29	253	3	13	44	2	28	29	81	72	363		1,65
		1	93	6	17	11		2	12	1	3	7	11	20	66		24
		2	98	9	10	50	1		11		4	3	12	9	81	j	2
		3	114	16	2	33	1	10	8		••	5	4	5	48		2
		5	98 90	22 7		35 21	••	1	6		5	1	2	8	56 13		2:
		6	63	5		20	1		2	1	4	6	3	3	18		19
		7	48	3	•• [	43			1		2	4	6	6	30		1
		8	66	1		40			4		6	3	42	19	48		2
		B.B.C.L													3		
17	Girgaum—Total		444	25	430	65	6	2	115	2	24	12	32	64	185		1,4
		1	44	4	96	13	1	1	44		11	9	22	24	89		3
		2	51	1	44	14		]	8				1	5	11	]	1
		3	29	1	94	4	2		13		5		1	10	19		1
		4	32	3	6	9	2		4		1	1		5	4	•••	
		5 6	79 146	2 11	60 84	4 17		1	22	2	3	1	4	1 14	17 23		1
		7	63	3	46	4	1		20		2	1	4	5	20		1
		B.B.C.I.										9			2		
			005	59	62	56		5	46		۰	4	8	22	119		6
18	Chaupati—Total	1	285 27	13	1	3	1	1	25	6 2		2		5	19	••	
		2	65	16	13	5		1	6	1		1	1	7	19		1
		3	31	7	19	2			1	2				••	23	••	
		4	44	4	19	22			8		1		2	3	16		1
		5	103	11	8	4	••		1	1	3		2	3	19	••	1
		6	15	8	2	20	••	3	5	<i>:</i> .	3	1	3	4	22	••	
10	Walkerhouse Watel	B.B.C.I.	·· 812	418	47	20	••••		106			5		 82	1 487	••	2,0
19	Walkeshwar—Total	1	259	36	5	8	8	4	56	26 10	81	3	6	10	93	••	20
		2	152	71	25	6	1		18	1	1	2		8	69	••	
		3	101	82	4	1			13	10	1			7	144		
		4	23	33		1		1	2						17		
		5	36	70	11	]			1	5					35		:
		6	163	21	2	4	4	3	16		20			4	66	••	
	Mahalarat Batal	7	78 676	100 246	284	68		8	440		2	12	87	95	63 704		2,
20	Mahalaxmi—Total .	1	199	96	39	6		2	418 35	9	36 10	2	87	5	177		2,
		2	59	9	8	3	3		20		8			1	20		
		3	109	65	21				2		1	1		3	77		
		4	57	13	24	4			103	6	1	3	37	17	70		
ĺ		5	38	14	40	8	3		15		4		- 17	13	68		
	1	6	101	1	21	22		. 4	7		1	1	5	10	45		
		8	48	1	1	6 9			10		"	1	16	16	60 38		
-		9	50		1	. 10			210	2	11	3	1	19	144	1:	
		B.B.C.I		1	i	1		2	1			1	1	3	1	1	
ı	1	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1

72

## General Classification of Buildings—contd.

						R	esidential	Buildi	ngs.				Non	ı-reside	ntial Bui	ldings.		
Ward.	Serial No. of Section.	Name of Section.	Serial No. of Circle.	Bungalows and Dwelling Houses.	Servants' Quarters.	Chawls.	Factories, Shops, Offices, etc., combined with dwellings.	Dharmashalas.	Institutions,	Huts.	Others and Unclassifiable.	Places of Worship.	Institutions and places of amusement.	Factories, Mills and Works.	Offices and Shops.	Godowns, Stables, Garages, Sheds and Chowkies.	Others and Unclassifiable.	Total Number of Buildings.
R		Grand Total for E Ward.		2,155	472	1,596	717	80	57	1,079	15	165	110	495	678	3,380		10,949
	21	Tardeo—Total	}	274	35	145	94	2	5	92		15	10	56	36	237		1,001
			1	79	3	17	16		2	36		1	4	11	2	35		206
			2	83 45	26	45 49	34 38	2	3	16		1	2	10	12	48		260
			3	67	20	33	6			32		9	3	23	15 6	53 94	::	257 268
			B.B.C.I.			1								1	1	7	::	10
	22	Kamatipura—Total		556	16	187	199	5	5	60	3	30	3	28	31	79		1,202
		· · · · · · · · · · · · · · · · · · ·	1	86	6	47	62		3	26		14	1	4	9	31	::	289
			2	450	7	42	86	4	1	19	3	10	2	10	4	21		659
			3	20	3	98	51	1	1	15		6		14	18	27		254
. 1	23	First Nagpada—Total.		41	8	19	20		5	16	1	9	1	1	8	28		152
i İ			1	28	8	16	8		5	12	1	6	1	1	3	24		113
	24	Second Nagpada—	2	13 1 <b>62</b>		3 47	12 190		2	6	1	3	••	10		4		39
		Total						•	-		•	12		16	6	69	••	515
			1 2	8 39	1	6 21	48 38		2		1	3		9	3	22	••	100
			3	70	1	12	70					4		3	2	28 10	••	143 170
			4	45	1	8	34	1		1		1		1	1	9		102
	25	Byculia—Total		400	97	815	113	8	17	299	2	41	36	131	193	990		3,142
			1	226	49	165	39	1	1	73	2	7	15	75	63	453	••	1,169
			2	54	27	43	28		6	22		4	9	19	18	87		317
			3	71	2 3	162 185	20		••	62		9	••	17	~ 40	184	••	567
	l		5	12	2	58	6			29 5		6.		9	13	81	••	351
	İ		6	8	13	51	6	1	10	80		3	2	4	36	14   71	••	108 285
			7	2	••	74		1		4		8	1		3	10		103
		•	8 G. I. P.	9 2	1	77	7	4	••	19		2	8	4	2	42	٠.	175
			Ry.	-						5	••				12	46	••	65
	26		B.B.C.I.	293	277	125	54		••			• .				2		2
	20	Tadwadi—Total	1	36	58	31	8	7	21 16	186 31	6	27 6	50	129	147	985	••	2,307
			2	132	112	20	21	7	2	41		7	23	15   36	33	153 386	••	410 800
		ı	3	116	95	74	25		1	113	6	14	21	78	74	391		1.011
		ľ	G. I. P. Ry.	9	12				2	1					10	52		86
	27	Mazagaon—Total	İ	429	36	258	47	7	2	420	2	31	10	134	262	992		2,630
			1	59	4	37	5		1	38		5	5	15	12	82		263
			3	114	5	7 22	6		1	13		2		1	5	31		185
. 1	1		4	110	15	75	2	7	::	52 23	2	12	2	13	9	72		221
	1		5	94	4	95	31			136		7	3	38 50	131	66 383		372 934
			Customs.	8	1					86				13	57	278		443
		ľ	G. I. P. Ry.		2	12	•			7		1			2	8		32
			B. P. T. Ry.		3	10	2			65				4	24	72		180
			1				Į											~ [

1			1	1		Res	idential	Buildi	ngs.	<del></del>			N	on-resid	lential Bu	ildings.		
				ling	Ī	1	7 - 5			1	<u> </u>	-	ď		)		1	38.
	Section.	Name of Section.	irele.	and Dwelling	ters.		Factories, Shops, Offices, etc. combined with dwellings.				Unclassifiable.	Worship.	and places	s and Works.	Shops.	Godowns, Stables, Garages, Sheds and Chowkies.	Unclassifiable.	Total Number of Buildings.
	8		o. of C	1	s' Quar		s, Shop	shalas.	One.		and U	of Wor	ons an	s, Mills	and Sh	s, Stab	nd Unc	mper
Ward.	Serial No.		Serial No. of Circle.	Bungalows Houses.	Servants' Quarters.	Chawls.	Factorie	Dharmashalas	Institutions.	Huts.	Others	Places o	Institutions amusement.	Factories,	Offices s	Godown	Others and	Total Nu
7		Grand Total for P		1,502	245	895	278	6	31	3,255	3	103	71	255	808	1,960		8,907
	28	Parel—Total	_	875	85	271	151	1	5	477	Ì ··	26	88	163	105	719		2,411
1			1 2	15 13	10	11 25	16 16			2 22		1 2		1 12	26	2 108		48
			3	12	7	61	12			24		6		14	14	97	••	235 247
			4	20		35	<b>2</b> 5			4				1	<i>∴</i>	6		91
			5	40	4	3	1			4		1		55	6	23		137
			6	86	26	24	44	1		106		6	7	3	5	143		451
			7	11	21	22	20			1	••	3	3	7	11	38	••	119
			8	56 107	1	55 32	5 12		5	269 32		7	15	69	21	191 18		717
			G. I. P.	15	13	3				13	"		2 5	1	6 13	93	٠٠	210 156
	29	Compl. Total	Ry.	262	67	404					'''							
	29	Sewri—Total	1	17	15	1 <b>64</b> 35	55 5	1	2	1,054		16	14	36	63	361	••	2,095
			2	16		41	27			509 227		3 4		10 10	16 8	97 71		708 408
			3	91	22	5	18			33		3		6	15	85		278
			4	92	16	80	3		2	226		6	10	8	8	47		498
			5	46.	3	2				1				2	11	44		109
		1	B. P. T.   Ry.	••	11	1	2			58					5	17	••	94
	30	Sion—Total		865	93	460	72	4	24	1,724	3	61	24	56	135	880	••	4,401
			1	45	6	102	5	ļ	3	14		4	1	3	21	97		301
			2	44 69	2 5	58	1	1	••	14		2	••	2	2	32	••	158
	:	1	3 4	120	11	54 81	4 7	1	2	179		10	6	8	7	143	••	488
	i	i 1	5	126	4	23	11			201 245		8	3 2	22 4	11 18	132 79	••	596 518
	İ	•	6	68	2	13	10	1		54		8	4	2	28	58	••	248
			7	81	10	41	19		3	239		9	4	8	9	147		573
		!	8	78	••	26	6		1	108		1	1	5	7	56		289
			9	56 43	5 2	24	1		10	123		4		1	1	45	••	270
	-	į	10 11	59	6	10 11	4		1	249	••	6	3	••	3	21	••	342
		G	F. I. P.	7	12	9	*			192 39	••	6			6 8	29 22	٠	314
	-		Ry. 3. P. T.	69	28	5					••	••				44	••	97
G	l	Grand Total for G.	D. F. 1.	2 ,759	51	983	191	 18	4 16	. 67	••	••		1	14	19	••	207
	01	Ward.							10	3,588	••	88	<b>5</b> 3	29 🔏	387	1,804	••	10,242
	31	Mahim—Total	1;	1,533	22	117	126	11	8	1,802		36	28	128	157	609		4,577
			2	196		45	9	2	1	181 287	••	2	12	4	52	114	••	487
		1	3	83	2	52	9			189	••	4	5 3	3 25	7	127 92	••	675 477
			4	189	1	6	4	8	4	111		2	"	1	3	52	••	381
			5	346	2	1	69	1	2	183		19	3	18	7	41		692
			6	361		6	11			365		4	4	1	22	42		816
			8	106 124	6	4 2	7		••	80		1		42	10	43		299
		G	- 1	15	3		13			341		4	1,	29	14	60	••	590
			Ry.		ĺ		•		1	51				5	18	19	••	112
		B. C.	. В. & І. Ry.	4	4	1	••	•		14					6	19	••	48

						Re	sidential I	Buildin	gs.	-			Non-re	sidentia	al Buildir	ıgs.		
Ward.	Serial No. of Section.	Name of Section.	Serial No. of Circle.	Bungalows and Dwelling Houses.	Servants' Quarters.	Chawls.	Factories, Shops, Offices, etc., combined with dwellings.	Dharmashalas.	Institutions.	Huts.	Others and Unclassifiable.	Places of Worship.	Institutions and places of aminement.	Factories, Mills and Works.	Offices and Shops.	Godowns, Stables, Garages, Sheds and Chowkies.	Others and Unclassifiable.	Total Number of Buildings.
G	32	Warli—Total		1,226	29	866	65	7	8	1,786		52	31	170	230	1,195		5,665
			1	147	2	18	3	6	2	148		14	8	13	15	103		479
			2	50	3	81	. 12		1	89		1	5	13	14	166		435
			3	11		71	3			40		1		3	. 3	21	••	153
			4			29				3		1			18	3		54
1		1.00	5	34		120	8			124		3		33	28	102		452
			6	528	11	48	5	1		170		7	2	3	11	105		891
			7	121	11	197	26		4	280		9	3	52	67	391	••	1,261
ì		•	8	315	2	283	7			814		16	8	36	44	179		1,704
			G. I. P. Ry.			••				2	••	••	4	2	8	45		61
		61	B. B. & C. I. Ry.	20		19	1		1	16		•••	1	15	22	80	••	175
					1				1	ĺ		1			1			
*		Military—Total .	-	111	102	2	8		112	67		1	5		2	30		440
A	1	Upper Colaba .	$\cdot$	46	31		2		92	1		1	5			15	••	193
	2	Lower Colaba .	-	3		•••			1	• • •			•••					4
	3	Fort, South .	-	1			1		1	1			1			3		7
	4	Fort, North .	1	1	1		. 1		4	1			;			2		10
_	5	Esplanade .	<u>'</u>	49	22	2	1		14	64		1			2	10		164
D	19	Walkeshwar .	•		36						••							36
_	20	Mahalaxmi .	•	9					••		¦							9
F	30	Sion .	1				3			•••			• ••					3
Nil	Nil	Harbour Islands .	1	!	12													14

CLASSIFICATION OF BUILDINGS BY THE NUMBER OF FLOORS CONTAINED IN EACH.

This Table explains itself. It is in the same form as in 1911, except that the number of floors is carried in the supplement to seven, which is the greatest number recorded.

The buildings included in this Table are the same as in Housing Table I.

					Nume	SER OF BU	TLDINGS	WITH		
Ward	Section No.	Name of Section.	Circle No.	Ground floor only.	One upper floor.	Two upper floors.	Three upper floors.	Four upper floors.	Five or more upper floors.	Total number of Build- ings.
_		Grand Total, Bombay City.		33,069	7,636	5,428	3,804	2,149	688	52,774
A		Grand Total for A Ward		1,905	490	392	474	429	210	3,900
	1	Upper Colaba	1	56	4		••	••	•••	60
	2	Lower Colaba Total		636	164	136	92	32	4	1,064
			2 3 4 5 6 7 8 9 Customs G. I. P Ry. B. B. & C. I.	. 18	40 17 16 16 13 30 4 11 4 	37 13 28 9 18 22 3 6	15 10 18 3 7 2 4 33 	1 1 1  2 4 6 17 	2    2 	176 182 88 54 65 149 81 125 73 18
	3	Fort, South Total		-229	86	91	56	17		479
			1 2 3 4 5 Customs R. I. M		8 25 19 5 9 5 15	16 34 20 13 · 2 1	22 13 9 8 4	6 2 4 4 		56 134 7] 4( 31 22
	4	Fort, North Total		315	125	82	258	347	202	1,32
			1 2 3 4 5 6 7 8 Custom		9 21 9 12 30 14 7 20 3	5  14 6 18 12 8 19	69 17 42 27 32 28 21 22	51 29 70 46 39 69 29 14	25 40 · 19 26 17 43 25 7	168 121 164 126 156 178 114 246
	5	Esplanade Total		669	111	83	68	33	4	96
	-		1 2 3 4 Custom G. I. P Ry. B. B. & C. I.	39 161 51 s 152 48	44 14 28 5 12 4	31 15 19 7 9 2	12 29 13 13 		2	26 119 22 8 17 5
В	ľ	Grand Total for B Ward .	•	1,577	597	587	631	555	186	4,13
	6	Chakla Total .	•	114	136	144	180	221	75	87
			1 2 3 4 5 6 7 8	17 15 8 14 17	10 27 6 10 8 6 20 24 25	15 22	15 34 29 29 24 7 12 10 20	31 25 31 30 18 12	11 8 25 8 2 2 2	14 9 13 9 4 7

### Classification of Buildings by Floors—contd.

						Num	BER OF B	UILDINGS	WITH		
Ward	Section No.	Nam	e of Section.	Circle No.	Ground floor only.	One upper floor.	Two upper floors.	Three upper floors.	Four upper floors.	Five or more upper floors.	Total number of Build- ings.
В	7	Mandvi	Total		491	224	148	179	179	87	1,308
-				11 2 3 4 4 5 6 6 7 8 9 10 11 12 Custom G. I. I Ry.	12 24 8 8 6 16 7 36 13 66 215 57	11  12 16 12 15 26 22 37 21 23 19 10	17 1 6 17 5 5 14 13 20 33 11 2	24 3 12 11 7 10 16 12 42 21 19 2	18 8 11 18 8 11 19 12 28 24 17 5	15 	90 26 67 80 56 58 97 76 173 127 136 245 70
	8	Umarkhadi	Total		273	188	212	234	139	23	1,069
				1 2 3 4 5 6 7 8 9	16 2 24 4 3 19 20	19 8 3 12 9 3 23 27 32 54	16 11 17 12 6 15 35 46 12 42	14 9 27 14 20 20 35 44 19	17 4 24 5 18 11 20 31 6	$\begin{array}{c} 2 \\ 1 \\ 7 \\ \cdots \\ 4 \\ \cdots \\ 1 \\ 6 \\ 2 \\ \cdots \end{array}$	88 47 80 67 61 52 133 174 183
	9	Dongri	Total		699	49	83	38	16	1	886
				1 2 3 4 Custom G. I. P Ry.	144 79 142 167	2 16 9 12 5 5	38 19 22	3 22 8 3 2	12 2 1 1		57 222 116 180 174 137
C		Grand Total for	r C Ward .	•	1,309	942	1,263	1,241	800	2 <sub>55</sub>	5,810
	10	Market	Total .		187	152	140	196	248	137	1,058
				1 2 3 4 5 6 7 8	17 22 25 24 31 26 34 8	8 10 35 10 24 26 16 23	20 16 10 8 23 32 14 23	27 12 10 8 35 52 11 41	16 10 17 17 45 36 27 78	2 11 4 10 41 13 18 38	90 75 101 77 199 185 120 211
	11	Dhobi Talao	Total .		227	194	285	254	173	48	1,181
				1 2 3 4 5 6 7 B. B. & C. I.	37 22 51 24 18 29 43 3	32 8 35 25 11 37 45	65 8 51 54 19 43 45	78 25 24 27 27 27 29 44	56 11 8 16 23 30 29	7 5 1 5 7 8 15	275 79 170 151 105 176 221
	12	Fanaswadi	Total .		294	183	235	123	58	8	901
				1 2 3	147 103 44	64 69 50	77 95 63	52 31 40	31 12 15	3 1 4	374 311 216

## CLASSIFICATION OF BUILDINGS BY FLOORS—contd.

							Numi	BER OF B	JILDINGS 1	WITH		
Ward	Section No.	Name of	Section.		Circle No.	Ground floor only.	One upper floor.	Two upper floors.	Three upper floors.	Four upper floors.	Five or more upper floors.	Total number of Build- ings.
_						994	214	262	332	175	29	1,833
C	13	Bhuleshwar	Total	•	1 2 3 4 5	321 28 65 90 65 54 19	30 42 42 59 32 9	.31 33 26 91 61 20	31 27 25 84 92 73	37 21	11 1  6 5	168 189 185 340 286 165
	14	Kumbharwada	Total			151	124	223	184	47	6	735
					1 2 3 4	76 27 29 19	56 34 24 . 10	69 84 38 32	66 81 23 14	19 21 3 4	3	287 249 117 82
	15	Khara Talao	Total			129	75	118	152	101	27	602
					1 2 3 4 5	19 18 21 49 22	16 2 21 25 11	23 11 33 20 31	29 15 40 36 32	5 8 30 28 30	2 6 6 4 9	94 60 151 162 135
D	-	Grand Total for I	) Ward			4,717	1,579	1,199	653	223	22	8,393
	16	Khetwadi	Total			783	252	238	256	118	9	1,656
			ħ.		1 2 3 4 5 6 7 8 . B. &	165 153 96 129 30 31 50 126	26 25 34 51 33 17 29 37	13 37 42 19 29 18 37 43	23 57 52, 18 29 32 23 22	20 16 18 14 17 28 4 1	2  4 1 2 	249 288 246 232 140 126 143 229 3
	17	Girgaum	Total	••		510	320	369	170	33	4	1,406
				В	1 2 3 4 5 6 7 . B. & C. I.	211 30 59 17 25 100 67	72 28 40 16 45 91 27	44 51 61 18 64 85 46	23 22 18 9 32 42 24	7 3  7 5 6 5	2	358 135 178 67 171 326 169 2
	18	Chaupati	Total			268	166	144	78	23	2	681
				В	1 2 3 4 5 6 . B. & C. I.	61 65 36 41 37 27	19 24 22 28 51 22	8 34 18 23 49 12	8 12 7 16 16 19	3 1 2 11 2 4	2	99 136 85 119 155 86
	19	Walkeshwar	Total			1,249	390	293	59	8	2	2,001
					1 2 3 4 5 6 7	238 235 259 54 131 149 183	62 72 78 14 20 85 59	162 35 24 4 6 59 3	34 11 2 2 1 8	1 ·· 1 ·· 2 ··	2	500 354 363 77 158 303 246

## CLASSIFICATION OF BUILDINGS BY FLOORS—contd..

						Num	BER OF B	UILDINGS	WITH		Total
Ward	Section No.	Name of	Section.	Circle No.	Ground floor only.	One upper floor.	Two upper floors.	Three upper floors.	Four upper floors.	Five or more upper floors,	numb of Build ings
D	20	Mahalaxmi	Total		1,907	451	155	90	41	5	2,64
				1 2 3 4 5 6 7 8 9 B. B. & C. I.	77 179 265	146 36 58 43 27 56 50 12 22	29 12 19 14 23 28 12 7 11	7 5 16 7 5 40 1 5 4	2 1 4 6 3 .11 	 2  1  2	57 13 27 33 22 24 21 11 50 2
E		Grand Total for E	Ward	••]	7,226	1,636	1,318	630	128	11	10,94
1/4	21	Tardeo	Total	••	593	216	91	62	36	3	1,00
-				B. B. & C. I.	107 122 159 197 8	58 44 66 46 2	18 35 22 16	13 35 8 6	9 22 2 3	 	26 26 25 26
	22	Kamatipura	Total	••	312	234	456	178	22	• •	1,20
				1 2 3	111 97 104	61 118 55	90 302 64	25 128 25	2 14 6	••	28 68 28
	23	First Nagpada	Total	••	72	20	42	17	1		1
				1 2	62 10	16 4	21 21	13 4	1	••	11
	24	Second Nagpada	Total	••	99	92	131	162	29	2	51
				1 2 3 4	34 32 17 16	39 29 13 11	19 49 44 19	8 31 78 45	 2 18 9	  2	10 14 17
	25	Byculla	Total	••	2,162	481	849	139	9	2	3,14
				1 2 3 4 5 6 7 8 G. I. P.	817 215 378 242 54 231 47 116 60	207 48 83 40 18 30 27 23 5	103 36 61 50 31 17 25 26	38 15 44 19 3 7 4 9	4 3 1  1	1	1,16 31 56 35 10 28 10
				Ry. B. B. & C. I.	2						3
	26	Tadwadi	Total		1,870	274	112	28	21	2	
				G. I. P. Ry.	32 6 670 808 66	44 79 134 17	24 37 50 1	5 10 13	11 3 5 2	1	2,30 41: 80 1,01
	27	Maragaon	. Total	••	2,118	319	137	44	10	2	2,63
,				. 1 2 3 4 5 Customs G. I. P. Ry. B. P. T.	194 90 165 246 800 421 26	45 45 27 89 87 18 4	12 37 18 26 41 3	7 12 7 11 5	4 1 3  1 1	1 1	263 183 221 372 934 443
				Ry.	176	4	••		•••		180

### CLASSIFICATION OF BUILDINGS BY FLOORS—contd.

						Num	BER OF B	UTLDINGS	WITH		
Ward.	Section Number.	Name	of Section.	Circle No.	Ground floor only.	One upper floor.	Two upper floors.	Three upper floors.	Four upper floors.	Five or more upper floors.	Total number of Build- ings.
F		Grand Total fo	or F Ward		7,529	936	310	120	9	3	8,907
	28	Parel	Total		1,842	298	165	96	7	3	. 2,411
				1 2 3 4 5 6 7 8 9 G. I. P. Ry.	9 197 187 33 87 362 77 642 104 144	13 26 31 26 10 42 28 37 81	18 9 15 21 20 14 10 26 24	7 2 11 11 19 30 3 12 1	1 1  1 3 1 	 3  	48 235 247 91 137 451 119 717 210
	29	Sewrl	Total	•	1,921	140	31	3	••	••	2,095
				1 2 3 4 5 B. P. T. Ry.	677 392 232 421 105 94	20 12 40 64 4	10 3 6 12 	1 1 		••	708 408 278 498 109
	30	Sion	Total		3,766	498	114	21	2	••	4,401
				1 2 3 4 4 5 6 6 7 8 9 10 11 G. I. P Ry. B. P. T. Ry.	212 116 415 531 436 217 523 225 225 216 280 93	68 31 48 46 66 25 47 45 34 31 3	16 10 18 17 15 3 2 19 9 2 3	5 1 5 2 1 3 1  2 	2		301 158 488 596 596 573 289 270 342 314 97
G		Grand Total fo	or G Ward		8,421	1,434	331	52	3	1	10,242
	31	Mahlm	Total		3,712	728	115	22		••	4,577
				1 2 3 4 5 6 7 8 G. I. P.	437 543 399 281 418 673 263 564 93	48 121 61 85 195 133 36 25	1 7 14 13 70 8 	1 4 3 2 9 2  1			487 675 477 381 692 816 299 590
		·		Ry. B. B. & C. I.	41	7	•••		••	••	4.8
	32	Worll	Total	•-	4,709	706	216	30	3	1	5,688
	ŕ			1 2 3 4 5 6 7 8 G. I. P.	463 343 83 26 330 802 1,099 1,352 60	14 62 28 24 61 80 120 294	1 27 39 4 52 8 35 49	1 2 3  9 1 6 8	1 		479 438 153 54 452 891 1,261 1,704
				Ry. B. B. & C. I.	151	23	••			, 1	175

### CLASSIFICATION OF BUILDINGS BY FLOORS—concld.

						-	Numi	ER OF B	UILDINGS	WITH		
Ward.	Section Number.	Name of	Section,		Circle No.	Ground floor only.	One upper floor.	Two upper floors.	Three upper floors.	Four upper floors.	Five or more upper floors.	Total number of Build- ings.
		Military Total		• •		385	22	28	3	2		440
A	1 2 3 4	Upper Colaba Lower Colaba Fort, South Fort, North				144  7 8	20 2	26   2	 	<sub>2</sub>		193 4 7 10
	5	Esplanade	••			164	••	!		•• ,	••	164
D	19 20	Walkeshwar Mahalaxmi	••	••	••	36 9		••	••		••	36 9
$\mathbf{F}$	30	Sion	••			3		••				3
Nli.	Nil.	Harbour Islands	••		••	14		·• j			••	14

## SUPPLEMENT TO TABLE II.

## Details of Buildings with more than five Upper Floors.

				Number	OF BUILDI	ngs with
Ward.	Section Number.	Name of Section.		Six upper floors.	Seven upper floors.	Eight upper floors
A	2	Lower Colaba		!	2	
	4	Forth, North	••	33	2	
				33	4	
В	6	Chakla		3	••	
	7	Mand <del>v</del> i		11		
	8	Umarkhadi	••	2	••	••
				16	••	
C	10	Market		19	••	
	11	Dhobi Talao		5		••
	13	Bhuleshwar		3		
			-	27	•••	
D ·	19	Walkeshwar		1		
	20	Mahalaxmi		2	• •	••
				3	••	•••
E	27	Mazagaon	••	1		
				1		•••
		Grand Total		80	4	

RESIDENTIAL BUILDINGS CLASSIFIED ACCORDING TO THE NUMBER OF TENEMENTS CONTAINED IN EACH.

This Table deals with Residential Buildings only, for the definition of which see the Notes to Housing Table I. The number of Residential Buildings treated in this Table falls short of the number of Residential Buildings shown in Housing Tables I and II by 351. This is due to the two following reasons—(1) In those Tables buildings under construction or demolition were included, but are here excluded, and (2) those Tables were compiled from the House Lists prepared at the time of house-numbering in October and November 1920, whereas the present Table is compiled from the Enumeration records prepared in February and March 1921.

All Residential Buildings not under construction or demolition are included, whether occupied at the time of the Census or not. In the same way all tenements are counted, whether occupied or vacant.

Tenement means so much of a building as from the records is shown as occupied (or in the case of vacancies as normally occupiable) by a separate family—

Provided—that since it is not possible to consider a single room as constituting more than one tenement, such single rooms as at the Census were occupied by more than one family are counted as one tenement each.

RESIDENTIAL BUILDINGS BY THE NUMBER OF TENEMENTS.

					.X1	CMBER OF I	Building C	CONTAINING.		İ
Ward.	Section Num- ber.	Name of Section.	Circle No.	Ten tene- ments and under.	Eleven to twenty tene- ments.	Twenty- one to thirty tene- ments.	Thirty- one to forty tene- ments.	Forty-one to fifty tene-ments.	Fifty-one tenements and over.	Total No of buildings.
A		Grand Total, Bombay City		28,155	3,653	1,519	829	467	608	35,231
		Grand Total for A Ward		2,041	219	56	28	18	24	2,386
	1	Upper Colaba—Total	1	35	4					39
	2	Lower Colaba—Total	! !	626	55	17	5	8	7	718
			2 3 4 5 6 7 8 9 Customs G.I.P.	140 108 59 47 44 73 33 76 11	5 6 16 3 8 3 6 8	3 6 1 2 	1 1 2	  1  	3   3	14' 120 85 56 56 80 42 80
	3	Fort, South—Total	Ry. BB.&C.I.	32 113	9	2	1		••	35 120
	4	Fort, North—Total	1 2 3 4 5 Customs R.I.M.	15 39 12 17 11 3 16 851	 4 2 1 2 	  2 	   1	1		18 43 14 18 17 3 10 1,063
;	5	Esplanade—Total	1 2 3 4 5 6 7 8 Customs	139 87 129 95 118 112 51 115 5 416	14 7 15 14 9 34 29 8	4 2 4 9 · 2 · 6 · 6	2 1  2  4 5 5	  3  1 2 7	 1  1 4 9	158 97 148 124 129 154 97 150
	•		2 3 4 Customs G. I. P. Ry.	158 64 127 35 13	13 3 2	2	  	 1 	 2 	158 64 146 40 18
		!	B. B. & C. I.	. 8	3	••	••	••	••	13

### RESIDENTIAL BUILDINGS BY THE NUMBER OF TENEMENTS—contd.

					Num	BER OF BUIL	DINGS CON	TAINING.		
Vard.	Section Num ber.	Name of Section.	Circle Num- ber.	Ten tene- ments and under.	Eleven to twenty tens- ments.	Twenty- one to thirty tene- ments.	Thirty- one to forty tene- ments.	Forty- one to flity tene- ments.	Ffty- one tene- ments and over.	Total N of Build ings.
В		Grand Total for B Ward		1,363	485	200	170	121	78	2,417
	6	Chakla—Total		437	117	35	13	6	2	610
			1	54	6	1	1			62
			2 3	78 52	14 20	8 4	4	1 2		101 82
			4 5	78 54	25 14	4 2	4	••		111
			6 J	25 29	7	1				33
			8	18	9 8	8	2	1	2	4: 3
	7	Mandvi—Total	9	49	14	5	2	1	••	7.
		manuvi—Idiai	1	196 16	140 11	81 14	102 20	80	34	63
			2	3		1	3	3 8	1 1	6. 1
			3 4	10 6	7 11	3 13	7	4 11	8	3 5
			6	8 6	10 12	3 2	7 9	5 10	9 6	4:
			7 8	13	25 13	13	3	3		5
			9	28	20	4 12	2 33	6 16	1 6	30 11
		•	10 11	50 25	19 8	6 10	2 9	$\frac{2}{12}$	2	8 6
	•		Cust-	20 5	4					2
			oms. G.I.P.	2	••		••	••	••	•
			Ry.		••	• •		••	••	
	8	Umarkhadi—Total		463	163	56	87	25	29	77
			1 2	35 14	15 3	7   3	2 8	1 2	6 2	60 33
			3 4	46 15	21 6	4 7	3 6	3	2 (	78
			5 6	51 22			1		7	44 53
			7	79	14 20	5 3	2	2		4; 10
			8 9	75 58	37 13	14	4	2 2	2 6	134
		Donal Motol	10	68	34	9	10	11	4	130
	. 9	Dongri—Total	1	267	65 10	28	18	10	13	40:
			2 3	134	34	3 17	11	1 3	1	48 200
			4	43 30	8 13	3	1	5 1	9	7:
			Cust- oms.	17	••	••		*	3	51
5 4			G.I.P. Ry.	10	••	1	1			15
C		Grand Total for C Ward		8,091	902	347	156	82	82	4,660
	10	Market—Total	i	589	152	38	19	15	10	823
			1 2 3	51 34	15 14	8 2	2	1	1	78
			3 4	35 35	6 14	4 8	$\begin{bmatrix} 2\\2\\2 \end{bmatrix}$	1 1	3 3	54 51
			5 !	111	29		6	4		60
			6 7	120 49	28 22	6	2 4	1	1	151 157
		-ti-	8	154	24	4	4	6	2	89 183
	11	Dhobi Talao—Total		726	177	73	26	8	18	1,028
			1	221	21	8	2			252
			3	34 109	16 22	2 14	2 3 3 1	1	13	69
			5	92 55	16 22 31 22 27	8 8	i	3	1	149 136
			6 7	103	27 38	6	2 4	1	2	90 141
			•	-14	35	27	11	2	î	191

# HOUSING TABLE III—BOMBAY TOWN AND ISLAND—contd. RESIDENTIAL BUILDINGS BY THE NUMBER OF TENEMENTS—contd.

		1	,		Num	ber of Buil	dings conta	ining		
ward.	Section Number	Name of Section.	Circle Number	Ten tene- ments and under.	Eleven to twenty tene- ments.	Twenty- one to thirty tene- ments.	Thirty- one to forty tene- ments.	Forty- one to fifty tene- ments.	Fifty- one, tens- ments and over.	Total No. of Build- ings.
C	12	Fanaswadi—Total .		514	103	44	28	18	. 18	725
	1		1 2 3	237 156 121	23 44 36	7 22 15	13 10	1 12 5	5 6 7	278 253 194
	13	Bhuleshwar—Total .		684	187	68	29	23	14	1,005
			1 2 3 4 5 5	85 87 56 185 177	26 23 16 55	13 11 5 20 13	3 7 1 15	2 9 3 2 2	2 3 3 2 1	131 140 84 279 230
	14	Kumbharwada—Total	6	94 <b>331</b>	31 1 <b>42</b>	6 <b>72</b>	2 31	5 10	3 16	141 602
		-	1 2 3 4	154 107 38 32	48 62 17 15	25 23 12 12	8 8 7 8	1 5 3 1	2 6 6 2	238 211 83 70
	15	Khara Talao—Totel		247	141	52	23	8	6	477
			1 2 3 4 5	34 30 62 59 62	19 13 39 32 38	10 3 15 10 14	5 1 9 4	3  3 2	 3 1 1	71 50 129 108 119
D		Grand Total for D Ward.		4,955	452	214	82	37	55	5,795
	16	Khetwadi-Total		810	126	62	30	11	31	1,070
	17	Girgaum—Total	1 2 3 4 5 6 7 8	122 118 152 148 87 75 50 58 846	9 25 13 2 18 9 27 23 108	5 12 6 2 6 4 12 15 72	2 12 2 1 3 1 3 6 28		5 10  5 3 1 3 12	142 176 184 154 119 92 95 108 1,082
	18	Chaupati—Total	1 2 3 4 5 6 7	158 84 90 49 109 240 116 <b>451</b>	17 19 22 5 23 14 8	13 12 15 1 11 17 3 18	7 2 8 3 3 3 5	3 1 4  3 4 3 2	4 2 2 3 1 2	202 118 141 55 151 281 134 526
		Wałkeshwar—Totai	1 2 3 4 5 6	66 93 55 75 115 47 1,394	2 8 9 14 12 3 25	 4 3 6 4 1	1	  1  	    1	70 107 68 97 131 53 1,430
	20	Mahalaxmi—Total	1 2 3 4 5 6 7	368 267 209 57 121 200 172 1,454	11 4 2  8	1 3 1 4 53	1			380 274 211 59 121 213 172 1,687
	7		1 2 3 4 5 6 7 8 9 B.B.C.	352 97 190 180 96 149 86 34 253 17	20 5 3 8 16 17 16 18 42	3 1 1 3 5 6 10 6 18	 3 2 3 5 4 3		  1  1 2 2 	375 103 194 196 119 176 123 64 316

HOUSING TABLE III—BOMBAY TOWN AND ISLAND—contd.

RESIDENTIAL BUILDINGS BY THE NUMBER OF TENEMENTS—contd.

						Number of	Buildings c	ontaining.		
Ward.	Section Number	Name of Section.	Circle Number	Ten tene- ments and under.	Eleven to twenty tene- ments.	Twenty- one to thirty tene- ments.	Thirty- one to forty tene- ments.	Forty- one to fifty tene- ments.	Fifty- one tene- ments and over.	Total No of Build- ings.
E		Grand Total for E Ward	-	4,300	901	394	226	121	188	6,130
	21	Tardeo—Total		490	87	38	24	12	21	672
		-	1 2 3 4 B.B.	126 134 127 100 3	16 32 24 14 1	10	6 5 7 6	5	5 1 7 8	158 184 186 140 4
	22	Kamatipura—Total	C.I.	715	197	75	24	11	14	1,036
			1 2 3	169 453 93	43 109 45	13 39 23	. 4 5 15	2 2 7	3 1 10	234 609 193
	23	First Nagpada-Total		61	14	10	9	6	11	111
			1 2	49 12	8	4 6	5 4	3 3	9 2	78 33
	24	Second Nagpada—Total		238	103	48	16	9	14	428
			1 2 3 4	15 73 104 46	12 32 27 32	17 8 17 6	10 4 1 1	$\frac{2}{3}$ $\frac{1}{3}$	8 3 2 1	64 123 152 89
	25	Byeulla—Total		1,134	253	152	1 1	64	83	1,787
	der bestehn der bestehn der bestehn der bestehn der bestehn der bestehn der bestehn der bestehn der bestehn der		1 2 3 4 5 6 7 8 G.I.P. Ry.	380 146 182 146 48 130 31 64 7	48 21 58 48 20 19 20 19	39 8 32 22 10 13 9	30 6 24 13 6 5 6 11	28 2 17 10  3 4 5	37 2 9 13 2 5 10 5	557 185 322 252 86 175 80 123
	26	Tadwadi—Total		716	133	37	34	12	24	956
			1 2 3 G.I.P. Ry.	148 264 282 22	12 42 76 3	$\begin{bmatrix} 8\\7\\22\\ \end{bmatrix}$	3 5 25 1	2 2 8 	6 2 16 	179 322 429 26
	27	Mazagaon—Total		946	114	34	18	7	21	1,140
	1		1 2 3 4 5 Customs.	119 129 101 222 275 13	18 14 14 13 51	4 3 4 2 20	$\begin{array}{c}2\\ \vdots\\2\\12\\ \end{array}$	1 4 4	9  3 2 5	152 147 124 241 367 13
	!	;	G.I.P. Ry.	8	3	1	••	2	2	16
F		Grand Total for F Ward.	B.P.T.	79	1			••		80
F	28	Parel—Total		5,476 970	411 150	155	76 <sup>1</sup> 51	41 35	80 61	6,239
			1 2 3 4 5 7 8 9 4.I.P. Ry.	8 45 55 29 27 248 23 338 158 39	12 7 24 12 4 32 12 25 17 5	12 9 10 19 12 20 2 11 6	4 4 5 11 4 5 2 16	5 2 5 2 5 5 2 1 9 6	3 12 15 7 4 3 7 9	1,368 44 79 114 83 53 309 55 405 182 41

# HOUSING TABLE III—BOMBAY TOWN AND ISLAND—concld. RESIDENTIAL BUILDINGS BY THE NUMBER OF TENEMENTS—concld.

					Numo	er of Buildi	ngs containi	ng		
Ward,	Section Number	Name of Section.	Circle Number.	Ten tene- ments and under.	Eleven to twenty tene- ments.	Twenty- one to thirty tene- ments.	Thirty- one to forty tene- ments.	Forty- one to fifty tene- ments.	Fifty- one tene- ments and over.	Total Ne of Build ings.
F	29	Sewri—Total .	-	1,503	74	20	11	2	2	1,61
			1	556	13	3	$_2$			574
•	ĺ		2	297	17	9		٠٠.	2	32
			3 4	1 8 366	3 t	1 4	$\frac{2}{6}$	1 1	· · · · · · · · · · · · · · · · · · ·	17: 41
	- 1	•	3	50	4	2	ĭ	`		-5'
			<b>B.P.T.</b>	66	ŏ	1		••	••	7:
	30	Sion—Total .	• [	3,003	187	34	14	4	17	3,25
	- 1		1	143	23	3	4	1	1	17.
	}		2 3	- 110 272	10 27		$egin{array}{c} 1 \\ 2 \end{array}$	1	4	12 31
,	!		4	:87	22	l	2	1	7	42
	!		5	402	10	2		• •	1	41
	!		6 7	14+ 390.	3 5	1	1	•	••	14 39
			8	210	3	$\frac{1}{2}$	$\frac{1}{2}$	••	2	21
	1		9	210	4	3		1	1	21
			10	249 268	48 5	10	2	• •		30 27
	;		G. <b>I</b> .P.	67	.3	• • •		••	. 1	-;
			B.P.T.	151	24	1			••	17
G .	ĺ	Grand Total for G Ward	1	6,929	283	153	91	47	101	7,60
;	31	Mahlm—Total	.,	3 493	84	23	7	3	1	3, <b>61</b>
	1		1	295	7	1		• •	••	:30
	1		$\begin{vmatrix} 2\\3 \end{vmatrix}$	511 309	16   19	4 5	$\frac{2}{3}$	1	1	33 33
•	;		4	321	2	"	"			32
	1		5	588	10	6		1		60
	1		6 7	7.1 198	9	1 1	2	• •	••	74 20
	1	•	8	461	19	i	• • •	1		48
			G.I.P. Ry.	57		1		••	-	5
. ,			B.B.C.I.	22	1			••		2
	32	Warli—Total		3,436	199	130	84	44	100	3,99
			1	308	12	2	1	1	2	32
			3	157 61	26 10	16   12	14 19	9	14 19	23 12
			4	8.	6,	<b>5</b> ;	2 :	6	6	3
			5	185	26	19 ,	14	14 ',	28	28
	i		6 7	726 . 636 .	18   44	9 28	7 10	$egin{array}{c} 1 \ 2 \ \mathbf{i} \end{array}$	$\frac{2}{19}$	76 73
			8	1,305	50	32	17	7	10	73 1,42
	-		G.I.P.	7		1			]	,
			Ry. B.B.C.	43	7	6	-	1		57
- 1			I.		•		• •		•••	J

#### HOUSING TABLE IV-BOMBAY TOWN AND ISLAND.

### CLASSIFICATION OF RESIDENTIAL BUILDINGS BY THE NUMBER OF OCCUPANTS.

This Table, as the last, is prepared primarily for Residential buildings only. The figures in the main Table exclude buildings which were empty at the time of the Census.

But a supplement gives the number of such buildings by Sections. In a second supplement is shown by Sections the number of persons enumerated in Non-residential buildings. Persons enumerated otherwise than in a building are not considered at all.

Military buildings totalling 337, are shown at the end of the Table. These, added to the 35,231 shown in Table III, give a total of Residential buildings of 35,568. Of these 31,388 are shown in the main Table to have been occupied and 4,180 are shown in the supplement to have been unoccupied.

### HOUSING TABLE IV—BOMBAY.

#### RESIDENTIAL BUILDINGS BY NUMBER OF OCCUPANTS.

		•						Numbe	r of Build	ings cont	aining					
W Ard.	Section number.	Section.	Circle No.	ns and under	21 to 40 persons.	41 to 60 persons.	01 to 80 persons.	81 to 100 persons.	101 to 150 persens.	151 to 200 persons.	201 to 250 persons.	251 to 300 persons.	301 to 350 persons.	351 to 400 persons.	401 persons and over.	Total No. of Buildings.
		Grand Total for Bombay City.		18,535	5,588	2,701	1,432	932	1,142	518	230	120	67	44	79	31,38
A		Grand Total for A Ward		1,297	410	. 189	65	50	56	32	5	3	3	4	2	2,1
	1	Upper Colaba Total	1	28	3	•••		1	!	•• }	;	••			••	
	2	Lower Colaba Total		355	. 93	85	22	16	21	8		••	2	1	2	6
			2	98	11	12	1		!	1				· · ·		1:
		•	3	66	11	6	2	1	4	3	;	••	1	1	1	
			4	30	19	16	4	6	5	••	;					;
		i 	5	29	12	5	1	1		1 !	;	•• '		,		,
			6	16	5		5	1	3	1	;		1		••	
			! 7	36	10	11	4	2	3	1	••	••		:	••	-
			; 8	16	3 21	6	3	1 '	2	••	••			••	••	:
			9 Cus-	22		20	2	4	4.	1	•• ;	••	••	••	1	,
			toms. G.I. P.	3	••			••	• ;		••	•	••	••	••	
			В. В.		1	••		•• ;	!	•• '	••	••	••	••	••	
	3	Fort South Total	C. I.	66	12	1	4	1	2	1	1		••		••	:
			1	13	2	••			'F	1				1	••	8
			2	23	4	1	1	٠ ا		••				!	••	1
			3	9			1			,	į					
			4	9	2	••	:			••	1			1		1
			5	3	3	••	1	1	2	1				,	••	1
			Cus- toms. R. I. M.	3 6	1	••	1		:	:: ;	. !			••	••	
	4	Fort North Tetal	м.	590	248	73	23	21	24	14	2			•	••	
	- 1		1	106	34	8	1	1			4	1	••	2	••	99
			. 2	67	22	6		1	. !		. 1		•	••	••	15
			3	115	20	5	1		••					••	••	14
			4	64	24	8	3	4	7	1			;	••	••	11
			5	73	41	8	1		1	!	!				••	15
•			6	74	58	11	3	3 '	3	2					•	16
			7	20	23	17	9	5 '	7	4	1	1 ,	!			
			8	67	24	10	5	7	6	7	1	!		2		15
	ļ		Cus- toms.	4	••	!	‡	1	••	••		•• '	:	••	••	

## RESIDENTIAL BUILDINGS BY NUMBER OF OCCUPANTS—contd.

							N	umber of	Buildings	containin	g					
Wird.	Section Number.	Section.	Circle No.	20 persons and under.	21 to 40 persons.	41 to 60 persons.	61 to 80 persons,	81 to 100 persons.	101 to 150 persons.	151 to 200 persons.	201 to 250 persons.	251 to 300 persons.	304 to 350 persons.	351 to 400 persons.	401 persons and over.	Total No. of Buildings.
	5	Esplanade Total .		263	56	30	16	11	9	9	2 !	2	1			399
İ	1		1	120	14	5	5	2	1	2	1	2	1			152
1	1		2	43	15	1	1	3	1		••	••			•• ;	64
	i		3	67	14	16	7	4	5 ;	7 ]	1 ;	••		}		121
1	,		. 4	17	4	7	2	1	. 2	;	••	••	1 ;	••	••	32 12
	i ·		C u s- toms G.I. P.	8 5	1 3	1	••		į	:	••	••				9
	'		B, B. C. I.	3	5	1					•••	••	••	••		9
В	. !	Grand Total for B Ware		769	576	342	93	137	124	61	28		7	2	12	2,259
l	. 6	Chakla Total .		257	195	83	31	14	11	3	1	'				595
1	<u>'</u>		' 1	21	25	8	3	3	1	+		••		••	••	61
	! " ! !		2	53	29	16	. 3	;	٠٠ ,	•• ,	••	• •		••	!	101
	:		3	34	30	10	4		3	'	••	••	•• ;	••	•• !	81
	:		4	36	39	18	8	1 .		2	••	••	••	••	••	104
			5	29 20	21   7	14	4	1	1		••	••	••	••	••	70 33
			6 7	17	14	4	3	·· ~	1	1 :	: i					40
			8	16	10	3	1 .	4	2		1					37
	· .		9	31	20	. 4	5	5	3			;	'			68
	7	Mandvi Total		162	135	97	54	44	34	22	8	2	3 ,		3	564
			1	15	18	10	7	8 ,	3	4			••	••	:	65
			2	1		2	2	5	3	2	:	••	••	••	!	15
			3	15	2	3	1	1	•• ;	'	2 !	••	••	••	1 1	25
			4	10	10	13	8	8	2 ;	••	••	1	••	••	••	52
			5	9	8	10	4	2	2	••	•• '	••	••	••	••	35
	}		6	9	6	10	4	1	2	3	••	••	••	••	••	35
	. !		7	14	16 8	6	9	2 ; 3 '	2 ' 4 '	1	••	••	••	••	••	50 27
	,		8	6 37	37	17	7	3 .	5;	1,			••	••		107
1 .	: :		10	22	24	12	5	5	3 '	3	1	1		,,		76
]			11	12	5	8	3	5	8 ;	4	5 ,		2		2	
			12	7	1	2	3	1	;	3	••	'	1		٠. '	18
			C u s- toms.	5				••	••	••		••	'		••	5
	8	Umarkhadi Total	1 1	184	187	128	80	54	58	24	12 .	2	3	2 ,	7	736
			1	17	ìo ¦	10	5	7	6	5	2	••	1 '	1	• •	63
	;		2	6	5	7	3	4	4	• •	1	1	1 .	••	••	32
			3	9	28	23	7	3 <sup>1</sup>	!	••	2	••	••	••	5	78
1	. : ! !		5	9   8	6 18	2   9	8	4:	5   2	 	••	••	1	••		42 49
l '	'		6	14	8 :		5	2	4 :		••	••	••	••	•• .	43
1			7	28	37 :	- 1	11	5	2		••		••		••	100
			8	33	30	24	19	11	7	2		1	,			127
	, i		9	27 <sub> </sub>	19	10	5	3	3	2	5	,	••	1		75
			10	33	26	17	14	9	14	9	2 1	••	••	1	2	127
	9	Dongri Total		186	59	34	28	25	26	12	7	4	1,	'	2	864
			1	18	6	7	3	5	3	••	••	••	••	••	•• ;	42
,			2	71	41	16	14	13	18	5 '	- 1	••		;	••	178
			3	31	4	6	5	3 '	3	5,	6	4 '	1	••	2	70
			Cus-	25 16		5	4	1	2	2	1	::	:	:: ',	:: 1	50 17
			toms. G, I.P.	5		;	2	•• '	•• }	•• .	••	1		;	!	7
	3 cs 12		<u>'</u>		<u>\</u>	· · · · ·				· · · · · · ·						

DG CS 12-6

### RESIDENTIAL BUILDINGS BY NUMBER OF OCCUPANTS—contd.

1	10	Section.  Grand Total for C Ward  Market Total  Dhobi Talao Total	 1 2 3 4 5 6	1,770 313 27 14 17 19	1,109 220 21 14	41 to 60 persons.	63 61 to 80 persons.	81 to 100 persons.	101 to 150 persons.	151 to 200 persons.	201 to 250 persons.	251 to 300 persons.	301 to 350 persons.	351 to 400 persons.	401 persons and over.	
1	10	Market Total	 1 2 3 4 5 6	313 27 14 17	1,109 220 21 14	683 136 14	320	186	1				1	1 ,	1 4	
1		·	1 2 3 4 5 6 7	27 14 17 19	21	14	63	-		66	24	15	1	5	8	4
1	11	Dhobi Talao Total	2 3 4 5 6 7	14 17 19	14		1 i	29	28	6	4		3		3	1
1	11	Dhobi <b>Talao Total</b>	3 4 5 6 7	17 19	1		6	2	3	3	1	••	•		1	1
1	11	Dhobi Talao Total	4 5 6 7	19	9	11	5	2	4	1	1	••		••	1	.
1	11	Dhobi Talao Total	5 6 7	1	1	6	4	2	3	2	2	••	3	••	••	ļ
1	11	Dhobi Talao Total	6 7	48	10	9	10	5	5		!	••		•	••	
1	11	Dhobi Talao Total	7		48	27	12	9	6	••	••	••			, 1	
1	11	Dhobi Talao Total		60	42	27	11	3	3	••	••	••		••		İ
1	11	Dhobi Talao Total		52 76	15 61	12	6	2	2	••	••	••		• •	••	!
1		Distribution 1000	8	340	273	30 450	9	4	2	••	••	••	· ·	••	• ••	
				103	70	150 25	77	34	40	13	5 .	2	2	2	4	
		- Inches	2	103	12	85 6	14	5	8	2	1	••	•••	•	••	
			3	63	34	18	5	2	6	•••	1,	••	1	2	3	
	İ		4	47	26	25	16	7	3 ; 5 ;	4	1,	•• ,	••	· · ·	••	
	i		5	24	24	15	11	2	5	2	1	••	••	••	1	1
			6	37	53	25	10	6	6	1 3	1 '	1	••	•• ;	••	!
			7	52	54	26	15	10	7	1	••			••	••	j.
1	12	Fanaswadi Total		276	150	101	42	25	34	21		1 '	1	••	••	
1		•	1	134	53	35	16	3	11	4	5 '	5.	• ••	1	1	1
1			2	82	65	34	17	14	16	7	1 1	2	••	1	••	
1			3	60	32	32	9	8	7	10	2 1	2	••	••	1	
	13	Bhuleshwar Total		562	197	109	48	24	13	3	2	1	•••	••	••	
l l			1	72	25	18	10	2	3	1	!	••	1	••	••	
			2	62	22	17	9	5	8	:	1	••	1	••	••	
			3	25	16	8	6	. 3	. 1	3	;	•• 1	••		••	
			4	170	64	32	8	4			••	•• :	••	••	••	
		•	5	163	31	- 18	7	6			• •	•• 1	•• '	•••		
		6	6	70	39	16	8	4	1		1	••	•• ;	- '	••	1
1	14	Kumbharwada Total		158	139	91	49	44	50	15	6	6	•••			
			1	79	63	31	15	10	11	4	. 1		3	2		Ì
			2	47	51	40	19	17	15	3	3	3	•••	1	••	
		ĺ	3	18	15	14	7	11	9	3	1	3 :	1	1	••	
			4	14	10	6	8	6	15	5	2		1	••	••	
1/	15	Khara Talso Total		121	130	96	41	30	25	8	2	2		••	••	
			1	12	13	14	8	8	5	4				••	••	
			2	17	10	8	4	3	2	1		2			••	
			3	33	27	27	13	12	11	2			•		••	
			4	28	42	21	5	1	5		1				••	
1			5	31	38	26	11	6	2	1	1					
	1	Grand Total for D Ward.	••	3,265	903	389	196	131	157	40	11	7	4	2		5,1
16	6	Khetwadi Total		455	254	132	59	42	52	12				-		٠,,,
			1	83	21	19	6	1	8	12	3	4	1	.		1,0
			2	61	32	27	10	10	12	4		3			••	1
	.		3	79	53	17	8	9	6		1					1
			4	86	33	11	3	3	1	••		••		••		1
			5	54	35	14	4	3	5					••		1
		_	6	36	35	7	2	3	3	3		••		••	••	1
			7	29	23	16	12	7	7	1	••	••		·		
	1	-	8	27	22	21	14	6	• 1	+		,	1	t		

### RESIDENTIAL BUILDINGS BY NUMBER OF OCCUPANTS—contd.

								Number	of Buildi	ngs conta	ining					
ward.	Section Number.	Section.	Circle No.	20 persons and under.	21 to 40 persons.	41 to 60 persons.	61 to 80 persons.	81 to 100 persons.	101 to 150 persons.	151 to 200 persons.	201'to 250'persons.	251 to 300 persons.	301 to 350 persons.	351 to 400 persons.	401 persons and over.	Total No. of Bulldings,
	17	Girgaum Total		531	238	67	61	z 40	41	14	5	1	2	1	••	1,00
		anguan rom	1	86	39	11	10	8	10	3	1	1	1			17
			2	54	22	11	7	12	5		1		!		••	11
•			3	51	45	11	14	4	7	4	1		}	• •		13
			4	30	16	3	1	1		1						5
			5	69	40	13	8	4	10		1	••				14
			6	176	46	15	14	8	5	5	;		1 !	1	••	27
			7	65	30	3	7	3	4	1	1	!	!	!		11
	18	Chaupati Total		251	110	54	23	14	12	2 ;	1		•• !		••	46
			1	46	7	2	2	2		1	1	!				6
			2		26	1	2		4	1			!	<b>.</b>		10
			- 3	1	15	6	5	1	1	1	1					Ī
	-		4		26	15	6	6	4	1	!	;		!	••	
			5	1	24	11	5	2	2				!	•• ;		1
			6	}	12	9	3	3	1				••			
	-19	Walkeshwar Total		1, 24	137	82	11	5	8							1,2
	"	***************************************								!		.	!	į	ĺ	
		,	1	1	48	11	8	3	3	••		••	;	•• ;	••	3
			2	1	31	9	2	1	2		••		••		••	2
			3		21	1	••	••	••	••		••		••		10
			4	1	1	••		••	••			••		••	••	
		٠	5	1	3	2		••		••	••	••		••	••	
			6	I	21	7	1	1	3	•• į		••	}	••	••	1
		-	7	140	12	2	••	••		••	••	••	•• ;	••	••	1
	20	Mahalaxmi Total		1,004	164	104	42	80	44	12	3	2	1	1		1,4
			1	256	27	6	2			1		••				2
		•	2	65	. 10	3		1					;			
			3	103	22	5	1	1			!	••	:		••	1
			4	116	16	20	4	5	5	1	1	į		1	• ••	1
			5	48	15	10	9	3	5				•••			
		#	. 6	77	36	23 -	4	3	6		;	1	••		••	1
			7	64	12	7	5	5	10	4	1		1		•.•	• 1
			8	25	5	10	8	1	8	2	•	1	••	•• }	••	
			9	239	21	18	9	11	10	1	••	••	••	•• ;	••	3
			B. 1	11		2				3	1					
	•	Grand Total for Ward.	1	2,539	1,056	536	346	233	338	158	67	38	19	10	38	5,8
	21	Tardeo Total		273	10	62	85	26	35	20	4	6	6	3	9	5
			1	58	34	13	<b>^</b> 5	4	5	4	1	1		1	••	1
			2	66	39	28	14	9	11	2	1	••			1	1
		}	3	76	14	11	11	6	12	6	1	1	· 4	1	6	1
			4	73	18	10	5	7	7	8	1	4	2	1	2	1
			B. 1	3. [3	1	••	••		••	••	••	••	••	••	٠,	
	22	Kamatipura Total		419	263	134	62	48	45	19	8	3		3	8	1,0
	ZZ	wamasibate 100st		1	39	26	13	15	5	2	1		1			1,0
			2		186	9.4	39	21	16	5	1	••	••	••	••	
			3		38	24	10	12	24	12	6	3	••	3		1
	1		1 .	10	30		10			1.2	ŭ	J	•••	o	3	1 '

## RESIDENTIAL BUILDINGS BY NUMBER OF OCCUPANTS—contd.

								Numbe	er of Buile	dings con	taining					1
Ward.	Section Number.	Section.	Circle No.	20 persons and under.	21 to 40 persons.	41 to 80 persons.	61 to 80 persons.	81 to 100 persons.	101 to 150 persons,	151 to 200 persons,	201 to 250 persons.	251 to 300 persons.	301 to 350 persons.	351 to 400 persons.	401 persons and over.	Total No. of Buildings.
E	23	First Nagpada Total		43		18	•5	8	12	7	. 4	••		1		103
			1 2	35 8	4	9	2	7	5	4 3	3		:	1		33
	24	Second Nagpada Total .	i	112	118	65	45	26	27	6	3	1	· 1	1		405
			1	11	9	5	8	i	16		1	1	1	1		63
			3	41 46	26 50	17 23	9 21	2	5	3				••		102
			4	14	33	20	7	7	4	1	2					88
	25	Byculla Total		669	278	129	127	78	135	60	29	18	7	2	12	1,544
•	: :	•	1	258	83	24	23	19	31	15	14	10	2	1	4	484
	İ		2	81	32	10	14	6	8	3	1	••			• • •	155
			3 4	96 65	60 50	34 36	24 25	14 6	24 23	10 17	6	1	3	••	i	272
			5	34	8	5	11	5	23 14					1	5 2	234
			6	88	8	7	7	13	7	7	1	2			1	141
			7	9	21	6	11	6	11	8	4	2	2	•••	•••	80
			8 G.I. P.	33 5	16	7	12	9	17	••	••	••		•-		94
			G.1. I.						••	•••	••	••		!		5
	28	Tarwadi Total	••	521	130	60	32	17	35	36	12	3	,	· ••	7	857
			1 2	95 183	20	9 18	9	1 5	9	7 5	4 2	1	1		<b>2</b>	157 255
-			3	: 32	75	31	19	11	23	22	6	2	3			429
!		ļ	G.I. P.	į 1	1	2				2		••	••	! : •-	; ;	16
İ	27	Mazagaon Total		502	156	68	40	30	49	10	7	7	1		7	877
	1		1	64	25	11	11	3	2	1	1	2			5	125
	l		2 .	75	31	10	3		5	1	1	••	:	٠		126
			3 4	48 135	9 33	8 12	6 7	5 3	4 2	2	1	3	· ••	••	••	85
	-	_	5	128	47	21	12	13	31	5	1		1	••	1	194 261
		į.	C u s-	<b>●</b> 7	1			1							1	201
			G.I. P.	••	2	2	!	3	2	•• }	2	1			1	18
	.	,	в.р.т.	45	8	4	1	2 '	3		1	••	••	••	••	64
		Grand Total for F Ward.	••	3,640	791	321	180	110	122	60	34	13	9	8	10	5,298
ŀ	28	Parel Total		592	193	93 1	69 .	<b>47</b> :	<b>7</b> 5	39	24	7	7	6	10	1,162
			1	3	4   7	6	8	6	8	1	1		2			44
			3	23   33	15 ;	11	10	1 11	10   8	3   2	6	2		1	4	63
			4	18	7	5	9	7	18	6	2	1	2   2	2	3	105 76
			5	7	5	4	. 9	3	4	3	1		1		1	38
			6	123	42	24	18	8	7	4	2	2				230
		]	7	232	59	19	3	5	8	6	4 3		••		1	51
			9	111	40	10	4	4	10   2	9	5 <sup>†</sup>			2	1	345
		G	.I. P.	27	7	1	3		]		!		••			172
		<u> </u>					1					.				38

### RESIDENTIAL BUILDINGS BY NUMBER OF OCCUPANTS—contd.

	Ì							Numb	er of Bui	ldings con	taining					
Ward.	Section Number.	Section.	Circle No.	20 persons and under,	21 to 40 регвоив.	41 to 60 persons.	61 to 80 persons.	81 to 100 persons.	101 to 150 persons.	151 to 200 persons.	201 to 250 persons.	251 to 300 persons.	301 to 350 persons.	351 to 400 persons.	401 persons and over.	Total No. of Buildings.
F	29	Sewri Total	1	990	231	84 .	32	21	16	3		3	1	1		1,382
•		Benil Tour	1 1		91	31	12	5	3	1		2		1	:	464
			2	224	54	11	7	5	5	:	,	1	1	••	;	308
			3	134	15 '	5	••	••	1	•	••	••	••	• •	•• }	155
	,	]	<b>4</b> ,	245	61	30	11	9	4	2	••	••	••	••	•• '	362
•		t h	5	18	5,	2 :	'			••	••	••	• •	••	••	25 68
	1		B.P.T.	51	5	5	2 ;	2	3	••	••	••	••	••	.	
	30	Sion Total		2,058	367	144	79	42	31	18	10	3	1	1	;	2,754
	1	1	, 1,	67	22	12	7	12	6	5 '	_ 1	••	1	••		· 133
	:		2	61	16	7 '	6	2		1	• •	• •	• •	• •	••	93
	i	! !	• 3	180	77	29 ′	11 i	5	6	••	ò÷,	1	••	• •		315
	1		4	313	,	20	9	4	1	5	2	2	••	••	1	407 390
	i		5	323	47	14	1	••	1 3	1 ;	••	••	• •			128
	!		6	104 247	16 ] 38 <sup>†</sup>	4 ; 9	6		2 :	, <sub>1</sub>	••	•	••		;•	207
		-		108	18	4	2	1	2	3				••	•••	138
		1	, 9	117	16	2	1	3	1 '	1			••			141
			10	150	23	28	25	12	8 .	'				• •	•••	246
			11	217	18	3	2	••	••	••	•• •	•• ;	••	••	!	240
			G.I.P.	55	4	1 ,	1				1			••	!	62
			B.P.T.	116	21	11	4		1 ;	<b>1</b> '	••				•• }	154
		Court Mate) 4	- C	E 090	654	233	130	79	152	101	60	34	15	13 -	9	8,509
G	••	Grand Total f Ward.	or G	5,029				:				-	1	i		
	31	Mahim Total		2,474	377	105	38	16	16	2	3	••	1	1	'	3,033
			1	228	28	2	1	• •		••	••		••		'	259
			2-	406	63	18	5	••	1	1	1 '	••	1	٠٠.		496
			3	187	65	14		5	5	••	•• :	••	••	1	••	289
			4	225	'	2		••		••	••	••	••	••	••	248
			5	396		17 17	' 1	2 3	2 2	••	••	••		••	!	473 643
			6	561 136	60 25	8		1	1			••		••		176
			8		56	25	. 1	5	5		2			••		387
٠			G.1 P.		5 !	1				••	••		• •		••	42
			В. В.	15		1	••						••			20
			C. I.					1			1		44	10 1		2 470
	32	Warli Total	•••	2,555	277	128	92	63	136	99	57	34	14	12	9	3,476
			1	222	17	11	8	1	5		••	•• !	2 ;	••	••	269
	1	j !	2	106				7	17	17	7	4 ;	2	1	1	199
			3		. 8	8	6	3	22 6	5	12 4	6 2	2	1 1		111 32
	!		. 4 . 5	4 116	2 23			12 '			9	9	3	1	1	245
	i		. 6	616	18		'			1	2	5		••		670
			7	434			18		22	17	8	6	2	4	4	1
			8	996	128	56	26	17	32	20	15	2	3			1,295
-	.		CID	1			1	••	••	l :						2
1	1	1														
			G.I.P. B. B. C. I.	1	12	5	2	3	3	1:						53

D G CS 12-7

### RESIDENTIAL BUILDINGS BY NUMBER OF OCCUPANTS—concld.

								Number	of Buildin	igs contai	ning					
Ward.	Section Number.	Section.	Circle No.	20 perons and under.	21 to 40 persons.	41 to 60 persons.	61 to 80 persons.	81 to 100 persons.	101 to 150 persons.	151 to 200 persons.	201 to 250 persons.	251 to 300 persons.	301 to 350 persons.	361 to 400 persons,	401 persons and over-	Total No. of Buildings.
		MILITARY.														
			)												1	
		Total		226	89	8	2	6	3	••		2	1		••	887
А.	1	Upper Colaba		103	23	1	1	3	3			1	1	••		136
	2	Lower Colaba			2			2								4
	3	Fort South		7					]				]			7
	4	Fort North		5	3			1		••						9
	5	Esplanade		98	24	3	1					1				127
D.	19	Walkeshwar		1	36											. 36
	20	Mahalaxmi			••	1								••		1
F,	30	Sion		3				]						••		3
Nil.	Nil.	Harbour Islands		10	1	3		]								14

## SUPPLEMENT No. 1 TO HOUSING TABLE IV—BOMBAY. NUMBER OF UNOCCUPIED RESIDENTIAL BUILDINGS BY SECTIONS.

Ward.	Sectio	n.	Civil Area.	Customs.	Royal Indian Marine.	G. I. P. Ry.	B. B. & C. I. Ry.	B. P. T. Ry.
ſ	Upper Colaba		12		••			
- 1	Lower Colaba		105	3				l ·
$\mathbf{A}$	Fort, South		29		8	1		
}	Fort, North		67					
	Esplanade	7	39	3		2	2	
>	Chakla		15					
_ }	Mandvi		67			2		
Β∤	Umarkhadi		37			•••	1	
	Dongri		32			5	1	
>	Market		18					
- 1	Dhobi Talao		86					
	Fanaswadi		64					
c{	Bhuleshwar		46			1		
1	Kumbharwada		39			::		
- 1	Khara Talao		22	)				
>	Khetwadi		56			::	1	
1	Girgaum		01			::	::	
D	Chaupati		=0			1 ::		::
ולש	Walkeshwar		efe	] ::		::	1 ::	
1	Mahalaxmi		976			::	4	
۲	Tardeo		94	1		1	3	
- (			90		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1	•••
}	Kamatipura		0	•••	::	••	1	
- 1	First Nagpada Second Nagpada		99	::	.:	•••	1 ::	•••
Eζ			941	''	i	2	1	•••
1	Byculla		90		••	10		•••
] ]	Tadwadi		940	4	•••	3	1	16
Ţ	Mazagaon		200	_	••	6		10
	Parel		996			-		4
Fζ	Sewri		474	•••	! ••	9		22
Ĺ	Sion		550	• • •	••	16	3	
G₹	Mahim		507	••	••	6	4	•••
" <b>t</b>	Warli		501	• • • • • • • • • • • • • • • • • • • •	• •	0	-	
		Total	4,043	10	8	61	16	42
		Frand Total	4,180		••			

## SUPPLEMENT No. 2 TO HOUSING TABLE IV—BOMBAY.

### Total Population\* Recorded in non-residential Buildings.

Ward.	Section.		Civil Area.	Customs.	Royal Indian Marine.	G. I. P. Ry.	B. B. & C. I. Ry.	B. P. T Ry.
۲	Upper Colaba		24		••	••	••	••
	Lower Colaba		213	••	• •	••	21	••
Α'	Fort, South		354	••	••	••	••	• •
ſ	Fort, North	••	1,239	••	••	••		••
U	Esplanade	• •	1,306	20	••	107	231	• •
ſ	Chakla .	• •	2,139	,	••	••	•••	••
В√	Mandvi	• •	3,135	12	••		· ·	••
Β	Umarkhadi	• •	2,112	•••	••	•:	••	. ••
l	Dongri	•••	940	22	••	327	••	••
را	Market	• •	2,330	••	••	•••	••	••
- {	Dhobi Talao		1,511	••	• • •	••		••
ς	Fanaswadi	• •	832	••	••	••		• •
- 6	Bhuleshwar		675	••	••		••	••
	Kumbharwada	••	881	•••	• •	• • •		••
U	Khara Talao	• •	1,389	••	• •	••	••	••
ን	Khetwadi	••	1,379	••	• •	••		
ì	Girgaum		403	••	••	••	••	
$\mathbf{D}$	Chaupati	• • • ;	521	••	• •	•••		••
1	Walkeshwar		1,357	••	• •	••		••
	Mahalaxmi ·	• • •	1,770		• •	••	8	
٦	Tardeo	• •	1,345	•••		••	4	
1	Kamatipura		387	••	••		1	••
- 11	First Nagpada		258	••	••			
$\mathbf{E}\langle$	Second Nagpada	• • •	368	• •				
	Byculla	••;	4,077	••		4		
- 13	Tadwadi	•••	4,165			160		
	Mazagaon	• • •	1,540	116		19		52
۲	Parel	••;	1,917					<i>,</i>
F√	Sewri		422				1	60
_ [	Sion		1,065			. 19		14
_ (	Mahim	!	1,893			28	16	
G }	Warli		2,518				11	
•	Harbour, Docks, Railways	and						
40	Unknown	•••	· · ·	••		•••		••_
	Total		44,465	170		664	291	126
	Grand Total	,	45,716					

\* Figures for the Military are not available for non-residential buildings.

### HOUSING TABLE V-BOMBAY TOWN AND ISLAND.

### DISTRIBUTION OF PERSONS BY ROOMS IN RESIDENTIAL BUILDINGS.

This Table is prepared for Residential buildings, as there is no advantage in knowing the distribution of persons by rooms in other buildings, and there is a danger of the figures for Non-residential buildings introducing misleading factors. Unoccupied Residential buildings are not included.

The population shown in the ninth column is the persons actually enumerated in Residential buildings. It does not include—(i) persons enumerated in Non-residential buildings (see Supplement to Housing Table IV), and (ii) persons not enumerated in any building at all but included for City Table I in the population of Sections (see Note to City Table I).

	Serial No. of	Name of Section.	Circle	Total No.	of persons occup	living in re pied by	ooms each	Total Popula-	No. of occupied	Average population
Ward.	Sec- tion.		No.	5 persons and under.	6 to 9 persons.	10 to 19 persons.	20 persons and over.	tion.	buildings.	per inhabited building
		Grand Total, Bombay City		687,217	236,783	115,731	31,578	1,071,309	31,051	34 · 50
A		Grand Total for A Ward		41,043	10,402	5,786	3,897	61,128	2,116	28 · 89
	1	Upper Colaba—Total	1	215	54			269	27	9.96
	2	Lower Colaba—Total		11,462	3,786	2,615	879	18,742	605	- 30.9
			1 2 3 4 5 6	1,792° 1,379 1,382 487 952 1,420	400 917 738 373 731 162	60 628 946 243 360 143	158  22 47  339	2,410 2,924 3,088 1,150 2,043 2,064	123 96 80 49 41 67	19·59 30·40 38·60 23·47 49·83 30·83
			7 8 Customs. G.I.P. Ry. B. B. & C. I. Ry.	739 3,150 21 9 131	290 106 7 27 35	195 10 30 	313	1,224 3,579 58 36 - 166	31 75 8 3 32	39·49 47·72 7·28 12·00 5·19
	3	Fort, South Total		1,798	399	231	1,314	3,742	89	42.04
	-		1 2 3 4 5 Customs. R. I. M.	173 506 278 183 636 	74 111 33 53 92 27 9	62 61 26 18 41 10	23 76 507 585 40	332 754 844 839 809 37 127	15 29 10 13 11 3 8	22·1; 26·0( 84·4( 64·54 73·55 12·3; 15·88
	4	Fort, North—Total		20,878	4,153	1,774	690	27,495	996	27 · 6
			1 2 3 4 5 6 7 8 Customs.	2,266 1,304 2,398 2,571 1,846 3,337 3,690 3,375 91	148 188 220 498 349 552 897 1,301	24 78 85 125 142 278 236 768 38	82 30 22  195 	2,520 1,600 2,703 3,216 2,337 4,362 4,823 5,805	150 95 141 111 124 154 87 129	16 · 80 16 · 84 19 · 17 28 · 97 18 · 85 28 · 32 55 · 44 45 · 00 25 · 80
•	5	Esplanade—Total,		6,690	2,010	1,166	1,014	10,880	399	27 · 27
			1 2 3 4 Customs. G.I.P. Ry. B. & C. I. Ry.	2,115 748 2,527 812 210 100 178	270 116 1,219 205 100 34 66	115 178 665 109 99	146 98 470 99 201	2,646 1,140 4,881 1,225 610 134 244	152 64 121 32 12 9	17 · 41 17 · 81 40 · 34 38 · 28 50 · 83 14 · 89 27 · 11

# HOUSING TABLE V—BOMBAY TOWN AND ISLAND—contd. DISTRIBUTION OF PERSONS BY ROOMS IN RESIDENTIAL BUILDINGS—contd.

	Serial No.		Circle	Total No.	of persons l	living in read by	oms each	Total Popula-	No. of occupied	Average popula- tion per
Ward.	of Sec- tion.	Name of Section.	No.	5 persons and under.	6 to 9 persons.	10 to 19 persons.	20 persons and over.	tion.	build- ings.	inhabited building.
В		Grand Total for B Ward .	.]	81,084	22,176	11,467	3,541	118,268	2,259	52 · 35
	6	Chakla—Total .		14,966	3,487	1,515	745	20,713	595	34·8 <sub>1</sub>
-			1 2 3 4 5 6 7 8 9	1,673 1.637 2,350 3,385 1,353 677 1,072 1,091 1,728	354 482 506 517 544 132 263 272 417	75 145 218 148 495  113 22 299	21  519 22 20 46 33 84	2,102 2,285 3,074 4,569 2,414 829 1,494 1,418 2,528	61 101 81 104 70 33 40 37 68	34·46 22·62 37·95 43·93 34·49 25·12 37·35 38·33 37·18
	7	Mandvi—Total .		23,084	5,244	4,407	1,234	33,969	564	60 · 23
			1 2 3 4 4 5 6 6 7 8 9 10 11 12 Customs.	2,200 1,068 1,289 2,196 1,531 1,595 1,823 1,588 3,740 2,636 2,534 884	643 193 175 477 124 285 328 186 299 810 1,525 199	182 129 132 363 43 99 99 286 104 873 1,918	613 50	3,100 1,436 1,853 3,036 1,698 1,979 2,270 2,110 4,266 - 4,319 6,590 1,229	65 15 25 52 35 35 50 27 107 76 54 18	47·69 95·73 74·12 58·38 48·51 56·54 45·40 78·15 -39·87 56·83 122·04 68·28 16·60
1	8	Umarkhadi—Total .		31,543	8,764	3,345	1,236	44,888	736	60 .99
	,	•	1 2 3 4 5 6 7 8 9	3,069 1,556 3,243 4,277 1,921 1,561 2,839 4,529 2,841 5,707	840 523 793 841 • 227 421 721 1,156 1,099 2,143	329 271 296 323 93 172 196 474 643 548	113  165 28  21 30 203	4,399 2,463 4,332 5,606 2,269 2,154 3,777 6,189 4,786 8,913	63 32 78 42 49 43 100 127 75 127	69-83 76-97 55-54 133-48 46-31 50-09 37-77 48-73 63-81 70-18
1	9	Dongri-Total .		11,491	4,681	2,200	326	18,698	364	51 · 36
			t 2 3 4 Customs. GP.Ry.	1,054 5,359 3,638 1,386 28 26	243 2,130 1,790 356 92 70	363 714 777 223 123	89 40	1,749 8,243 6,205 2,067 338 96	42 178 70 50 17 7	41 · 64 46 · 31 88 · 64 41 · 34 19 · 88 13 · 71
C		Grand Total for C Ward		135,609	33,264	15,330	4,240	188,443	4,385	42.97
	10	Market—Total	. •	21,732	6,031	3,650	853	32,266	805	40.08
			1 2 3 4 5 6 7 8	2,447 1,997 1,372 2,209 4,349 3,054 2,214 4,090	763 840 455 385 902 1,099 576 1,011	323 635 338 156 351 916 421 510	200 101 74 27 279 124	3,558 3,672 2,266 2,824 5,629 5,348 3,335 5,634	78 53 48 58 151 146 89 182	45 · 62 69 · 28 47 · 21 48 · 69 37 · 28 36 · 63 37 · 47 30 · 96
	11	Dhobi Talao-Total		31,172	5,803	2,389	869	40,233	942	42.71
			1 2 3 4 5 6 7	6,047 4,452 3,308 4,096 3,385 3,975 5,909	1,014 323 970 1,035 525 984 952	727 14 362 346 121 540 279	110  253 86	7,226		41 · 09
1	.12	FanaswadiTotal	••	21,843	4,434	2,09	900	29,213	001	1
			1 2 3	7,009 8,598 6,236	1,855	70	9 284	11,446	3 240	47.6

# HOUSING TABLE V—BOMBAY TOWN AND ISLAND—contd. DISTRIBUTION OF PERSONS BY ROOMS IN RESIDENTIAL BUILDINGS—contd.

Vard.	Serial No.		Circle	Total No.	of persons : occupied	living in ro	oms each	Total Popula-	No. of occupied	Average popula- tion per
	of Sec- tion.	Name of Section.	No.	5 persons and under.	6 to 9 persons.	10 to 19 persons.	20 persons and over.	tion.	build- ings.	inhabited building
	13	Bhuleshwar—Total		26,435	4,708	2,378	426	33,947	959	35.40
			$\frac{1}{2}$	4,445 4,647	895 596	237 161	50 45	5,627 5,449	131 124	42.95
			3	2,433	257	184	22	2,896	62	43·94 46·71
			4 5	6,417 4,823	$\substack{\textbf{1,450}\\925}$	1,154 349	236	9,257 6,170	278 225	33.30
			6	3,670	585	293		4,548	139	32.72
	14	Kumbharwada—Total	••	19,911	7,719	2,835	626	31,091	563	55 · 2:
			$\frac{1}{2}$	5,254 8,132	2,229 2,467	865 916	281 65	8,629 11,580	215 200	40.1
			3	3,854	1,337	462	54	5,707	81	57·9 70·4
			4	2,671	1,686	592	226	5,175	67	77.2
	15	Khara Talao—Total	••	14,516	4,569	1,988	560	21,633	455	47.5
			1 2	2,682		524	119	4,226	64 47	66.0
			3	1,720 3,812	1,534	317 676	197	2,514 6,219	125	53 · 4 49 · 7
			5	2,742 3,560	897 801	280 191	21 182	3,940 4,734	103 116	38·2 40·8
_										
D	16	Grand Total for D Ward		104,081	,	9,493	2,418	139,176	5,106	27.2
	16	Khetwadi—Total	•	31,575	4,880	1,428	300	38,183	1,014	37 · 6
			1	4,301	475	20		4,818	142	33 · 9
			2 3	6,933 5,131	$\begin{array}{c} 474 \\ 221 \end{array}$	70 84	21	7,498 5,436	157 172	47·7 31·6
			4 5	2,691 3,592	116 544	45 111	84	2,852 4,331	137 118	20.8
			6	2.382	400	52		2,834	87	36 · 7
			8	3,104 3,441	899 1,751	294 752	45 128	4,342 6,072	95 106	45·7 57·2
	17	Girgaum—Total		25,764	7,066	2,365	269	35,464	1,001	35 · 4
			1 2	4,221	1,622	666		6,573	170	38⋅€
			3	3,071 4,669	$994 \\ 1,605$	322 483		4,387 6,820	112 137	39·1 49·7
			4 5	970 3,788	175 975	170 274	63	1,378 5,037	52 145	26 · 5
			6 7	6,105	1,327	319	1	7,751	271	28.6
	18	Chaupati—Total		2,940	368 1,791	131 954		3,518 13,737	114	30.8
			1	742	339	237		1,318	61	29 · 4
			2 3	2,053 1,341	414 203	107 115		2,574 1,659	100 53	25.7
			4 5	3,113 2,127	384	188	90	3,775	93	31 · 3 40 · 5
			6	1,424	396 55	286 21		2,890 1,521	113 47	25 · 5 32 · 3
	19	Walkeshwar—Total		11,675	2,086	1,554	516	15,831	1,217	13.0
			1	4,854	515	249		5,752	339	16.9
			2 3	2,248 980	548 330	282 378		3,158 1,757	223 164	14·1 10·7
	-		5	333 546	14 77	125		347	49	7.0
			6	1,762	443	304	120	794 2,629	97	8·1 13·7
			1	952	159	216	67	1,394	154	9.0
	20	Mahalaxmi—Total	• •	24,267	7,361	3,192	1,141	35,961	1,407	25.5
	1		1 2	2,761 699	421	108		3,290	292	11.2
	1		3	1,550	219 175	181 93		1,121 1,846	79 132	14.1
		•	4 5	2,727 2,218	1,033 548	516 170	324	4,600	169	27.2
			6 7	3,142 2,811	1,144 1,103	504	20	2,992 4,810	90 150	33 • 2
		~	8 9	2.125	840	364 170	30	4,317 3,165	109	39·6 52·7
			B.B.	& 740	1,775 103	1.047	622	8,938	309	28.9
			C.I. R	<b>y</b> .	•			882	17	51.8

## HOUSING TABLE V—BOMBAY TOWN AND ISLAND—contd. DISTRIBUTION OF PERSONS BY ROOMS IN RESIDENTIAL BUILDINGS—contd.

	Serial No.	× 10 11	Circle	Total No.	of persons occupie	living in ro	oms each	Total. Popula-	No. of occupied build-	Average popula- tion per
Ward.	of Sec- tion.	Name of Section.	No.	5 persons and under.	6 to 9 persons.	10 to 19 persons.	20 persons and over.	tion.	ings.	inhabited building.
E		Grand Total for E Ward		156,525	65 311	31,886	6,978	260,700	5,378	48 · 48
	21	Tardeo—Total		20,253	6,363	3,438	393	30,447	585	52.05
			B.B. & C. I. Ry.	4,370 6,075 5,136 4,640 32	532 1,076 2,538 2,200 17	136 249 2,231 822	275 118	5,038 7,400 10,180 7,780 49	126 171 149 138	39·98 43·27 68·32 56·38 49·00
	22	Kamatipura—Total		23,378	11,732	6,444	1,463	43,017	1,007	42.72
			1 2 3	4,864 11,991 6,523	2,328 5,417 3,987	1,119 2,029 3,296	309 285 869	8,620 19,722 14,675	230 594 183	37 · 48 33 · 20 80 · 19
	23	1st Nagpada—Total		4,901	1,153	511	472	7,037	1(3	68 - 32
			$\frac{1}{2}$	3,086 1,815	628 525	319 192	395   77	4,428 2,609	70 33	63 · 26 79 · 06
	24	2nd Nagpada—Total		15,153	4,229	2,448	905	22,735	. 405	56 · 14
			$\begin{array}{c c} 1\\2\\3\\4\end{array}$	3,832 3,732 4,082 3,507	1,624 958 1,059 588	736 383 748 581	153 212 367 173	6,345 5,285 6,256 4,849	63 102 152 88	100 · 71 51 · 81 41 · 16 55 · 10
	25	Byculla—Total		53 409	22,654	8,672	1,956	86,691	1,544	56 · 15
			1 2 3 4 5 6 7 8 G.I.P. Ry	16,166 3,485 9,802 8,197 2,947 3,596 4,158 5,022	5,156 761 3,382 5,947 1,567 1,963 2,493 1,385	1,776 433 1,909 1,948 612 979 714 286 13	828 496 102 92 56 360  22	23,926 5,175 15,195 16,184 5,182 6,898 7,365 6,715	484 155 272 234 79 141 80 94	49·43 33·39 55·86 69·16 65·59 48·92 92·06 71·44 10·20
	26	Tadwadi—Total		19,788	9,534	5,592	813	35,727	857	41 · 69
			1 2 3 G.I.P. Ry	4,642 4,313 10,296 537	1,737 1,247 6,457 93	684 788 4,102 18	204 148 461	7,267 6,496 21,316 648	157 255 429 16	46 · 29 25 · 47 49 · 69 40 · 50
	27	Mazagaon—Total		19,643	9,646	4,781	976	35,046	877	39.96
			1 2 3 4 5 Customs. G.I.P. Ry B.P.T. Ry	3,908 2,006 2,254 2,503 7,215 224 602 931	2,404 414 715 895 3,537 447 766 468	1,472 675 234 376 1,123 28 375 498	203 377 68 46 127 92 40 23	7,987 3,472 3,271 3,820 12,002 791 1,783 1,920	125 126 85 194 261 9 13	63 · 90 27 · 56 38 · 48 19 · 69 45 · 98 87 · 89 137 · 15 30 · 00
F		Grand Total for F Ward		80,411	38,104	16,789	5,082	140,386	1	26 · 50
-	28	Parel—Total	•••	37,492	14,294	4,971	1,336	58,093		49.99
			1 2 3 4 5 6 7 8 9 G.I.P. Ry	3,084 3,463 6,567 4,436 2,661 4,252 3,071 6,639 2,734 585	1,031 1,987 2,221 1,688 575 2,336 1,177 2,277 925 77	143 916 663 261 93 1,172 259 1.170 294	43 101 22 25 437  708	4,258 6,409 9,552 6,407 3,354 8,197 4,507 4,507 3,953 662	230 51 345 172	
	29	Sewri—Total		14,731	7,427	3,871	2,134	28,163		
			1 2 3 4 5 B.P.T. Ry	5,283 3,464 1,207 4,190 142 445	2,514 1,671 536 2,065 160 481	1,435 731 223 993 42 447	674 162 128 1.052 30 88	9,966 6,028 2,094 8,300 374 1,461	308 155 362 25	

## HOUSING TABLE V—BOMBAY TOWN AND ISLAND—concld. DISTRIBUTION OF PERSONS BY ROOMS IN RESIDENTIAL BUILDINGS—concld.

Vard.		1	Circle	Total No.	of persons occupied	Total Popula-	No. of occupied	Average popula- tion per		
	of Section.	Name of Section.	No.	5 persons and under.	6 to 9 persons.	10 to 19 persons.	20 persons and over.	tion.	build- ings.	inhabited building.
	30	Sion-Total		28,188	16,383	7,947	1,612	54,130	2,754	19-6
			1	2,060	2,125	1,203	131	5,519	133	41.5
	l i	•	2	1,146	463	417	43	2,069	93	22.2
			3 4	3,498	3,083	1,873	548	9,002	315	28.5
			5	4,611 2,438	$\frac{2,070}{1.525}$	922 810	307	7,714 5,080	407 390	18·9 13·0
		*	6	1,026	522	261	36	1,845	128	14.4
			7	2,905	1,283	700	286	5,174	307	16.8
			8	1,933	623	181		2,737	138	19.8
			9	1,267	502	175		1,944	141	13.7
			10	3,705 1,625	2,673 767	572 197	31	6,950 2,620	. 246	28 · 2 10 · 9
			G.I.P. Ry	531	152	31	119	833	240 62	13.4
			B.P.T. Ry	1,443	595	605		2,643	154	17.1
G,		Grand Total for G Ward	••	88,464	44,342	24,980	5,422	163,208	6,509	25 · 0
	31	Mahim—Total	••	24,339	13,202	6,437	2,047	46,025	3,033	15-1
			1	1,709	655	215	54	2,633	259	10.1
			2 3	4,830	1,838	1,147	332	8,147	496	16.4
			4	4,600 857	1,787 813	484 550	545 491	7,416	289	25.
			5	3,795	2.063	759	65	$\frac{2,711}{6,682}$	248 473	10 · 14 ·
			6	4,250	2,080	989	115	7,434	643	11.
	1		7	1,131	914	871	97	3,013	176	17.
	l		G.I.P. Ry.	2,844 214	2,803	1,236	191	7,074	387	18:
			B.B. &	109	208 41	142	100	664	42	15.
			C. I. Ry.		*1	4-4	57	251	20	12.4
	32	Warli—Total	••	64,125	31,140	18,543	3,375	117,183	3,476	33.7
			1	3,051	1,055	1,089	142	5,337	269	19-
		•	2 3	6,840	3,695	1,643	232	12,410	199	62
			4	6,952 2,800	$3,366 \\ 1,215$	1,002 359	22	11,342	111	102
			5	9,052	6,077	3.015	21 418	4,395 18,562	32 245	137
			6	5,158	1,944	2,197	872	10,302	670	75 ·
			7	11,195	5,788	4,341	1,221	22,545	600	37
			8	17,709	7,807	4,724	447	30,687	1,295	23
			G.I.P. Ry B B, &	1,348	7 186	58		85	2	42
	1		C. I. Rv.		190	115	1	1,649	53	31 ·

### HOUSING TABLE VI-A—BOMBAY TOWN AND ISLAND.

TENEMENTS BY ROOMS AND POPULATION.

This Table is prepared for occupied Residential Buildings only.

## For definition of "Tenement" see Notes to Housing Table III. Military buildings are not included.

Ward.	Serial No. of Sec- tion.	Name of Section.		Tenements with		Total Number of occupied tenements of each class.	Percentage of each class of tenements to total enements.	Total Number of occupants of each class of tene- ments.	tion in	Average Number of occupants per room in each class of tenements.
	1				Total	250,909		1,071,309		
		Grand Total for Bombay City		ł 5 ,.	and over	17,129 10,616	70 14 7 4 3 2	705,732 149,903 81,986 55,197 35,674 42,817	4	4·03 2·11 1·60 1·30 1·06
			-		Total	11,922		61,128		
A	!	Total for A Ward	-	i ,,	   and over .	1,024 706 485	58. 18 9 6 4 5	11,075 5,422 4,566 3,554		4·50 2·52 1·76 1·62 1·47
	•				Total	71		269		
	1	Upper Colaba (Civil a only)	]		and over .	$\frac{10}{3}$	72 14 4 9 1	177 46 16 22 8	66 17 6 8 3	3·47 2·30 1·78 0·92
		•			Total	3,708	••	18,742	••	
	2	Lower Colaba	:	Room Rooms , , , , , , , , , , , , , , , , , , ,	and over	116 113 133 133	81 3 3 4 4 4 5	848 ' 1,109 1,417	70 4 4 6 8 8	4·35 2·97 1·91 2·08 2·13
					Total	526	••	3,742	••	
	3	Fort, South		i ",	and over	68 25 18	76 13 5 3 1 2	351 143 133 58 121	4 4 2 3	
	1 1		:		Total	6,455		27,495	••	
	<b>4</b>	Fort, North	] 2 3 4 4 4 6	,, ,,	and over .	2,895 1,845 781 447 277 210	45 29 12 7 4	7,995 3,384 1,958 1,510	41 29 12 7 6 5	3·91 2·17 1·44 1·09 1·09

Ward.	Serial No. of Sec- tion.	Name of Section.	Tenements with	Total Number of occupied tenements of each class.	alana of	Total Number of occupants of each class of tenements.	Percentage borne by population in each class of tenements to total population.	Average Number of occupants per room in each class of tenements.	
<del></del>			Total	1,162	1	10,880			
	5	Esplanade	1 Room 2 Rooms 3 4 5 6 ,, and over	155 102 102 67	51 13 9 9 6 12	3,777 1,995 1,031 1,344 569 2,164	18	6·34 6·44 3·37 3·29 1·70	
			Total .	24,266		118,268			
В		Total for B Ward	1 Room 2 Rooms 3	2,509 979	10 4 2 1	91,121 12,793 6,094 3,488 2,074 2,698	77 11 5 3 2 2	4·70 2·54 2·07 1·89 1·45	
			Total .	4,618		20,713			
	6	Chakla	1 Room	. 914 . 285	20 6 3 2	12,611 4,179 1,319 1,236 507 861	61 20 6 6 3 4	3·98 2·29 1·54 2·51 1·66	
	1		Total .	6,437		33,969			
	7	Mandvi	1 Room	. 784 . 280	12 4 2 1	25,630 3,924 1,784 960 631 1,040	75 12 5 3 2 3	5·05 2·51 2·12 1·74 1·83	
			Total .	8,731		44,888			
	8	Umarkhadi	4 .,	. 550 . 347 . 175 . 140	6 4 2 2	3,734 2,656 1,164 792	80 8 6 2 2 2	4·80 3·39 2·64 1·65 1·13	
			Total .	4,480		18,698	<b>.</b>		
	9	Dongri	2 Rooms	4,104 261 67 26 16 16	6 1 1	335	91 5 2 1 1 1	4·17 1·83 1·66 1·23 1·80	
			Total .	. 39,993		188,443			
c		Total for C Ward	3 ,,	29,115 5,812 2,689 1,183 648 546	$egin{array}{c cccc} 14 & 14 & 7 & 3 & 2 & 2 & 2 & 2 & 2 & & & & & & & &$	26,514 12,978 7,154 4,623	70 14 7 4 2 3	4·52 2·27 1·61 1·51 1·43	
				. 6,428		32,266			
	10	Market	2 Rooms	5,809 102 288 70 90	5 1 1	482 1,108 961 796	87 2 3 3 2 3	4·82 2·36 1·96 3·42 1·76	

Ward.	Serial No. of Sec- tion.	Name of Section.		Tenem	ents with	Total Number of occupied tenements of each class.	Percentage of each class of tenements to total tenements.	Total Number of occupants of each class of tenements.	Percentage borne by population in each class of tenements to total population.	Average Number of occupants per room in each elass of tenements.	
					Total	9,964		40,233	••		
	11	D'hobi Talao		1 Room 2 Rooms 3 ,, 4 ,, 5 ,,	and over .	3,090 3,294 1,532 667 343	39 33 15 7 4 2	15,067 12,807 6,398 2,804 1,776 1,381	38 32 16 7 4 3	3·87 1·94 1·38 1.05 1·03	
ļ					Total	5,645	••	29,273	••		
-	12	Fanaswadi		1 Room 2 Rooms 3 ,, 4 ,, 5 ,, 6 ,,	and over .	982 401 232 128	67 17 7 4 2	17,632 4,918 2,257 1,722 1,183 1,561	60 17 8 6 4 5	4·70 2·50 1·87 1·87 2·94	
			!		Total	7,168		33,947	••		
	13	Bhuleshwar		1 Room 2 Rooms 3 ,, 4 ,, 5 ,, 6 ,,	and over .	204	80 12 4 2 1	24,840 4,198 1,571 1,216 440 1,682	73 12 5 4 1 5	4·31 2·57 1·76 1·80 1·62	
.					Total	6,361	••	31,094			
	14	Kumbharwada		1 Room 2 Rooms 3 ", 4 ", 5 ", 6 ",	and over .		94 4 1 	28,441 1,773 494 172 135 76	91 6 2 1	4.61 3.23 3.29 1.95 3.00	
					Total	4,427	••	21,633			
	15	Khara Talao		1 Room 2 Rooms 3 ,. 4 ., 5 ,. 6 .,	and over .	346	88 8 3 1	17,512 2,336 1,150 279 293 63	81 11 5 1 2	4·47 3·37 3·16 2·90 2·44	
	!				Total	33,029	••	139,176	••	••	
D		Total for D Ward		1 Room 2 Rooms 3 ,. 4 ,. 5 ,,	and over	725	65 19 7 4 2 3	78,792 28,763 11,625 7,371 5,084 7,541	57 21 8 5 4 5	3.66 2.29 1.71 1.45 1.40	
			1		Total	10,000		38,183		••	
	16	Khetwadi		1 Room 2 Rooms 3 ,. 4 ,, 5 ,. 6 ,,	and over	5,829 2,403 845 321 219 383	58 24 9 3 2 4	17,877 10,770 3,997 1,620 1,308 2,611	47 28 11 4 3 7	3·06 2·24 1·57 1·26 1·18	
					Total	7,694		35,464			
	17	Girgaum		Room 2 Rooms 3 ,, 4 ,, 5 ,, 6 ,,	and over	6,182 664 347 206 114 181	80 9 5 3 1 2	25,718 3,636 1,997 1,488 850 1,775	73 10 6 4 2 5	4·16 2·73 1·91 1·80 1·49	

Ward.	Serial No. of Sec- tion.	Name of Section.	The state of the s	Tenem	ents with	Total Number of occupied tenements of each class.	class of	Total Number of occupants of each class of tenements.	Percentage borne by population in in each class of tenements to total population.	Average Number of occupants per room in each class of tenements.
			l		Total	3,258		13,737		,
	18	Chaupati	•	1 Room 2 Rooms 3 ., 4 ., 5 ., 6 ,,	.,	2,759 275 78 64 35	85 9 2 2 1	9,239 1,254 674 871 672	67 9 5 6 5 8	3·34 2·28 3·00 3·40 3·84
	1				Total	3,692		15,831	••	
	. 19	Walkeshwar	• • • • • • • • • • • • • • • • • • • •	1 Room 2 Rooms 3 ., 4 ., 5 ., 6 .,	and over	925 191 138	62 25 5 4 2 2	7,752 4,190 1,308 996 905 680	49 27 8 6 6	3·37 2·26 2·28 1·80 2·38
	:				Total	8,385		35,961		
	20	Mahalaxmi		1 Room 2 Rooms 3 ,, 4 ,, 5 ,, 6 ,,	and over	2,004 811 538 281	53 24 10 6 3 4	18,206 8,913 3,649 2,396 1,349 1,448	50 25 10 7 4 4	2.22
	,		;		Total	57,066		260,700		
E	1	Total for E Ward		1 Room 2 Rooms 3 ,, 4 5 6	and over	9,268 4,949 2,219 926	68 16 9 4 1 1 2	161,434 38,457 28,307 14,958 7,751 9,793	62 15 11 6 3	4·18 2·07 1·91 1·69 1·63
			•		Total	5,652		30,447	• •	
	21	Tardeo	•••	1 Room 2 Rooms 3 4 5 , 6 .,	and over	140-	60 23 7 6 2 2	18,583 4,892 2,480 2,251 907 1,334	61 16 8 8 3 4	5·52 1·81 2·03 1·81 1·46
					Total	11,657		43,017	•••	
	22	Kamatipura		1 Room 2 Rooms 3 4 5 , 6	and over	2,023 737 548 370	65 17 6 5 3 4	22,624 6,126 4,463 2,740 3,175 3,889	53   14   10   6   7   9	1·51 2·01 1·25 1·71
	t t	 			Total	1,721	• •	7,037		
	23	First Nagpada	a de la companion de la compan	1 Room 2 Rooms 3 4 5 6	and over	85 41 42 13	89 5 2 2 1 1	5,623 474 298 427 123 92	80	3·67 2·79 2·42 2·54 1·89
Y.	<u> </u>	G 137			Total	,		22,735	••	}
	24	Second Nagpada		1 Room 2 Rooms 3 ,, 4 ,, 5 ,, 6 ,,	and over	463 91 56 16		18,616 1,966 813 593 245 502	82 9 3 1 2	

Vard.	Serial No. of Sec- tion.	Name of Section.		Tenements with	Total Number of occupied tenements of each class.	class of tenements	Claca of i	Percentage borne by population in each class of tenements to total popula- tion.	Average Number of occupant per room in each class of tenement	
				Total	17,697	••	86,691		••	
	25	Byculla	•	1 Room 2 Rooms 3 4 5 5 and over	10,082 3,847 2,848 795 59 66	57 22 16 5	44,438 17,969 16,065 6,254 986 979	51 21 19 7 1	44·1 2·34 1·88 1·97 3·34	
				Total	7,192	••	35,727	••	••	
	26	Tadwadi	••	1 Room 2 Rooms 3 ,, 5 ,, and over	1,064 551 296 235	67 15 8 4 3 3	24,508 4,521 2,645 1,473 1,133 1,447	69 13 7 4 3 4	5·11 2·12 1·60 0·93 0·96	
				Total	7,237		35,046		••	
	27	Mazagaon	••	1 Room 2 Rooms 3 5 6 ,, and over .	6,130 460 274 171 109 93	85 6 4 2 2 1	27,042 2,509 1,543 1,220 1,182 1,550	77 7 4 4 3 5	4·41 2·72 1·88 1·78 2·17	
				Total	38,002		140,386			
F		Total for F Ward	••	1 Room 2 Rooms 4 5 6 ,, and over .	21,065 5,284 3,550 3,311 2,676 2,114	55 14 9 9 7 6	83,535 16,234 10,445 11,516 8,737 9,919	60 12 7 8 6 7	3.97 1.54 0.98 0.87 0.65	
				Total	20,575	••	58,093		••	
	28	Parel	••	1 Room 2 Rooms 3 ,, 5 6 ,, and over	2 2 4 - 1	33 18 14 14 12 9	18,556 8,835 7,342 8,875 6,606 7,879	32 15 13 15 11 14	2·73 1·21 8·32 1·02 0·55	
				Total	5,562		28,163		••	
	29	Sewri	••	1 Room 2 Rooms 3 ,,	5,331 169 29 26 4 3	96 3 1 	27,115 716 151 131 34 16	96 3 1	5·09 2·12 1·74 1·26 1·70	
				Total	11,865		54,130			
	30	Sion	••	1 Room 2 Rooms 3 ,, 5 ,, and over .	8,926 1,462 580 406 272 219	75 12 5 4 2 2	37,864 6,683 2,952 2,510 2,097 2,024	70 12 5 5 4 4	4·24 2·29 1·70 1·58 1·54	
				Total	46,631	••	163,208		••	
G		Total for G Ward	••	1 Room 2 Rooms 3 ,, 4 ,, 5 ,, and over	37,895 4,221 1,666 1,468 1,003 378	81 9 4 3 2	128,061 16,067 7,115 6,144 3,851 1,970	79 10 4 4 2	3·38 1·90 1·42 1·05 0·77	

Ward.	Serial No. of Sec- tion.	Name of Section.	Tenements with	Total Number of occupied tenements of each class.	Percentage of each class of tenements to total tenements.	Total Number of occupants of each class of tenements.	each class of	Average Number of occupants per room in each class of tenements.
	31	Mahim	Total 1 Room 2 Rooms 3 " 4 " 5 6, and over	8,086 869 405	 82 9 4 3 1	46,025 37,053 4,384 2,280 1,164 610 534	 80 10 5 3 1	4·58 2·52 1·88 1·30 1·31
	32	Warli	Total 1 Room 2 Rooms 3 ,, 4 ,, 5 ,,	986 95 13 4	90 9 1	5,337 4,675 491 115 42 14	 88 9 2 1	4·73 2·51 2·95 2·63 2·80

# HOUSING TABLE VI-B—BOMBAY TOWN AND ISLAND.

# DETAILS OF ONE-ROOMED TENEMENTS CONTAINING MORE THAN ONE FAMILY.

Ward   Of Section.   Section.   2 Families.   3 Families.   4 Families.   5 Families.   6 Families.   1		Serial			.		One-Roor	ned tenen	ients cont	aining		
A	Ward.	No. of Sec-	Name of Sect	ion.							lies and	Total.
A			Grand Total for Bom	bay City	1,955	658	242	136	43	34	58	3,121
1	A		Total for A Ward		69	39	14	5				127
2   Lower Colaba	•	1	Upper Colaba		1							1
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect			Lower Colaba	••	30	26	9	1				66
B	1											5
Total for B Ward   State   S					29	13		4				49
C   Chakla				••	! =	•••	1					6
Total for D Ward   12   2     2       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1         1         1           1	В		Total for B Ward		47	12	2	4	3	1		69
Total for D Ward   12   2     2       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1         1         1           1			Cl 1-1-		15	7	,		9	,	Ì	27
Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution				••	1 10		ì		1		1	16
O   Dongri   C   Total for C Ward   C   233   60   33   14   3   1   1   34				••	100	_	İ		1	i .	7	14
C       Total for C Ward				••	_				1	3	1	12
10		J	J		200							345
11	U		Total for C waru	••	200	00	99	14	3	1	1	340
11		10	Market		24	11	19	6	3	1	1	65
Fanaswadi				••	1 3~		1			1	1	26
13   Bhuleshwar   144   26   10   4       15   14   Kumbharwada   17   6   1     1       15   Khara Talao     5   1     1				••	- 30				1		1	39
14   Kumbharwada   17   6			Bhuleshwar	••	144	26		4		•	1	184
D   Total for D Ward   110   48   17   20   4   8   16   22   1				••	1 1-	6	1				1	24
D		15		••	ے ا	1		1	I			7
17   Girgaum                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       .	D		Total for D Ward	••	110	48	17	20	1	8	16	223
17   Girgaum                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       .		16	Khetwadi		29	1						23
18   Chaupati					Λ.			1	i	1	1	11
19    Walkeshwar			Chaupati		30	_						58
Total for E Ward					-						· -	15
E       Total for E Ward        624       180       46       26       5       9       16       96         21       Tardeo					1 40				1			115
21   Tardeo	E	-			1	180	46	26	5	9	16	906
Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Colo		91			57							70
23   First Nagpada                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     .	1			••	100			3	1 "1	ì	t	160
24     Second Nagpada      149     52     14     18     4     8     11     24       25     Byculla      144     27     8     1       3     18       26     Tadwadi      72     26     5     1         10       27     Mazagaon      97     24     4     3      2      13       F     Total for F Ward      427     125     44     37     15     11     20     6'       28     Parel       23     1     3     2     1      1     3       29     Sewri      141     29     18     12     4     8     12     22       30     Sion      263     95     23     23     10     3     7     42       G     Total for G Ward      445     194     86     30     13     4     5     7'       31     Mahim       230     139     56     17     4     2     3     44				••				U		1	l l	3
25   Byculla			Second Naonada	· · · ·	1 140			18	4			256
26       Tadwadi         72       26       5       1         16         27       Mazagaon         97       24       4       3        2        11         F       Total for F Ward        427       125       44       37       15       11       20       6         28       Parel         23       1       3       2       1        1       3         29       Sewri         141       29       18       12       4       8       12       22         30       Sion         263       95       23       23       10       3       7       42         G       Total for G Ward        445       194       86       30       13       4       5       7         31       Mahim         230       139       56       17       4       2       3       44			Byculla						1	1		183
27     Mazagaon      97     24     4     3      2      13       F     Total for F Ward      427     125     44     37     15     11     20     66       28     Parel       23     1     3     2     1      1     3       29     Sewri       141     29     18     12     4     8     12     22       30     Sion       263     95     23     23     10     3     7     42       G     Total for G Ward      445     194     86     30     13     4     5     7       31     Mahim       230     139     56     17     4     2     3     44	l a u	26	Tadwadi	• •					1		"	104
28     Parel       23     1     3     2     1      1     2       29     Sewri       141     29     18     12     4     8     12     2       30     Sion       263     95     23     23     10     3     7     4       G     Total for G Ward      445     194     86     30     13     4     5     7       31     Mahim       230     139     56     17     4     2     3     44	3	27		••	1 07	24			i	2		130
29     Sewri       141     29     18     12     4     8     12     22       30     Sion       263     95     23     23     10     3     7     42       4     Total for G Ward      445     194     86     30     13     4     5     7       31     Mahim       230     139     56     17     4     2     3     44	F		Total for F Ward		427	125	44	37	15	11	20	679
29     Sewri       141     29     18     12     4     8     12     21       30     Sion       263     95     23     23     10     3     7     42       4     Total for G Ward       445     194     86     30     13     4     5     7       31     Mahim       230     139     56     17     4     2     3     44		28	Parel		93	1	3	2	1		1	31
G Sion 263 95 23 23 10 3 7 42 G Total for G Ward 445 194 86 30 13 4 5 7 31 Mahim 230 139 56 17 4 2 3 44					1					8		224
31 Mahim 230 139 56 17 4 2 3 4					263							424
	G		Total for G Ward		445	194	86	30	13	4	5	777
		31	Mahim		530	130	56	17	1	9	2	451
, and , trains	i	32	Warli	••	215		30	13	9	2	2	326

# HOUSING TABLE VII—BOMBAY TOWN AND ISLAND.

TENEMENTS BY ROOMS AND POPULATION BY RELIGION.

t Religions.
differen
or the
separately f
given ,
s being
statistics
-A, the
e VI-A
Tabl
of Housing
~~
mplific
This is an amplification
This

			11001	JIII	TYDDE	A TT		/11 I.	1011111	.,,,,		_
IGION	zix rooms and over.	æ	೦೦4040	6	16 10 15 5 1 37	8	: : : 4	<b>«</b>	01 01 02 04 04	æ	ж юн : ::	-
Percentage of total population of each religion goodpeing each class of penements with	Five fooms.	4	10 00 00 00 00 00 00 00 00 00 00 00 00 0	80	0004 E	:	::::	œ	110 100 200 200 300 100	ca	:: ::	
ATION OF F TENEMI	Four rooms,	ıa	011 021 473 8	7	114 111 6 11 1	<b>6</b> 0	45. 44.	8	115 44 1 :	4	<b>©</b> mai <b>4</b>	
AL POPUL II CLASS O	Титее тоотия.	<b>∞</b>	15 10 0 0 0 13 13	63	88 127 10 <b>6</b>	9	G 98 24	4	100 100 110	4		_
GE OF TOT	-emoot owT	14	20 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	18	112 252 141 131	17	4g :	*	247 188 1	G	4848 8	_
PERCENTA	Опе тоот.	99	221 24 24 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	27	241 19 440 74 23 23	99	87 45 50 60	20	88 88 87 80 80 80 80 80 80 80 80 80 80 80 80 80	78	44 88 19	_
Ajug tene	Total number of n each religion occup ments of all kinds,	1,071,309	57,177 50,456 165,977 770,722 22,040 7,937	61,128	10,053 9,629 4,210 35,574 1,062	269	23 20 28 180	18,742	4,473 1,131 1,254 11,539 67 278	8,743	1,109 56 2,249 2,235	
NO	Six rooms and over.	42,817	4,952 4,302 6,486 25,809 777	5,217	1,500 1,010 644 1,738 10 225	80	:::	1,583	853 213 119 259 135	121	13 21 	
он вешо	Річе гоопв.	35,674	3,181 4,201 5,270 22,402 308 222	3,554	930 822 822 432 1,349	:	::::	1,417	773 120 246 261 	28	15	_
TOTAL NUMBER OF MEMBERS OF EACH RELIGION OCCUPYING TENEMENTS WITH	Four rooms.	55,197	5,530 6,569 7,824 33,508 1,118 648	4,566	1,354 1,029 1,855 1,855 1,855	22	: 10	1,109	656 189 48 180 	183		_
OF MEMB	Тргее гооша.	81,986	8,367 9,564 14,314 47,316 1,385 1,040	5,422	783 1,584 501 2,416 164 34	16	. 10	848	304 304 304	143	46 80 80 80 80	_
NUMBER	Тwo гоопа.	149,903	11,690 15,050 20,514 97,269 3,760 1,620	11,075	1,131 3,364 692 5,380 433 75	48	39	989	121 161 94 297 12	351	150 14 168 105 105	-
TOTA	Опе тоопь.	705,782	23,457 10,770 108,569 544,418 14,588 3,930	31,294	4,265 1,820 1,679 22,836 503 191	171	20 13 14 130	13,097	1,766 339 619 10,238 84	2,936	769 30 110 1,961	
s to etanm ersedmen	Total Yumber of tener drads occupied by n casch religion.	250,909	12,419 11,976 36,789 183,734 4,293 1,798	11,923	1,712 2,261 6,798 222 117	7	<b>0000</b>	3,708	720 148 230 230 47	526	237 16 35 35 210	_
PIED	Six rooms and over.	5,853	573 649 777 3,763 44	299	179 177 449 134 2 2	<b>+</b>	:::	202	127 32 9 17 17	60	÷ :::	_ i
NTS OCCU.	Five rooms.	6,751	532 766 693 4,670 47	485	114 178 48 138	:	:::	133	7.0 31 11 6	œ	44	
e teneme	Four rooms,	10,616	905 1,312 1,202 6,980 125 92	706	172 251 49 215 3	6		133	920 16 7 9	18		_
F SEPARAT S OF EACH	Тиее гооше.	17,129	1,649 2,131 2,525 10,373 188	1,024	124 405 405 82 375 27	ø	 :	113	58 119 6 27 27 3	25	: - 1921 °	_
TOTAL NUMBER OF SEPARADE TEREMENTS OCCUPIED BY PERSONS OF EACH RELIGION WITH	'Fwo rooms.	35,559	2,647 3,789 4,607 23,452 738 326	2,194	239 814 150 894 73 73	10	: 8	118	% 000301 1000301	88	. 20 80 . 20 	-
TOTAL I	Опе гоот.	175,001	6,113 3,329 26,985 134,396 3,076 1,102	6,951	884 436 434 5,042 113 42	51	21 4 8	3,011	322 188 188 184 12 12	888	190 11 21 159 159	_
		:	: * : : : :	: -	yn	: Tes	::::	: :	- : : : : : : : : : : : : : : : : : : :	: 78		
·	Religion.	Grand Total	Christians Parsees Mahomedans Hindus Jains Jews and others	Total	Christians Parsees Mahomedans Hindus Jains Jews and others	Total	Christians Parsees Mahomedans Hindus	Total	Christians Parsees Mahomedans Hindus Jains	Total	Christians Parsees Mahomedans Hindus Jains	1 <sub>20</sub>
'suo	Total Number of pers		1,071,309		61,128		698	·	18,742		3,742	
.sgail	Total Number of build		31,051		2,116		22		605		68	-
	Name of Section.		Grand Total, Bombay City	-	Total, A Ward		Upper Colaba		Lower Colaba		Fort, South	_
uoj	Serial Number of Sect				•		<del>-</del>		84		Б	— ,
	Name of Ward.				∢		<del></del>					ر زر بـــ

ю	.: ::	20	110 333 40 116 75 75	63	:	4	<del>य</del> च	8	:: en=4	63	:	:	:: :::	တ	÷6-120
9	:: 0130.00.44	ro	ະວີນ <b>ລ</b> ພ	63	- s- <del>-</del>	တ	61 m :: ::	63	:: ::	63	ःःःः	7	3 11 201	63	41~334일.
<b>t-</b>	10 10 6 6 6 1	12	81100 n	ø	€.01 4 01 01 F0	80	: : 88 72	89	51 521 E	61	<b>a</b> mara <b>a</b> :	<del></del>	.::::	4	: 52 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
12	11 10 10 10 180	10	: 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	າວ	0227-431 	φ	407~222	10	02 : 11 4 1 21	9	: : : : : : : : : : : : : : : : : : : :	 (3)	: co ro=04	-	5330004 
58	21 82 92 94 82 8 9 72 82 82 83	18	3023 :	#	20 20 21 28 21 28	02		12	# : # : # : # : # : # : # : # : # : # :	80	100 100 6 13 13 13 13 13	ກວ	16 17 17 114	14	% 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
41	410 455 464 86 86	35	1524628	77	52.8.2.3.5. 52.8.2.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	61	: : : : : : : : : : : : : : : : : : :	75	100 28 92 65 65 65	80		91	88 100 22 22 22 22	70	20 20 77 86 47 47
27,495	2,008 8,115 1,595 14,718 987 72	10,880	2,440 298 1,084 6,893 8	118,268	1,019 66 47,043 60,775 6,505 1,960	20,713	24 31 11,700 7,825 1,133	33,969	61 4,7,551 21,604 4,336 413	44,888	701 12 27,124 14,882 816 1,353	18,698	233 1,568 16,464 220 194	188,448	9,881 10,366 31,194 128,029 8,015 58
1,841	178 609 79 385	2,164	472 98 433 1,065 0	2,698	1,622 914 95	861	547	1,040	 459 508 58 15	759	10 :: 604 96 7 42	88	:: ° ::	5,679	306 622 256 3,771 640
1,510	673 124 124 662	569	106 20 119 114 11	2,074	1,262 1,262 1,22 1,4 7,1	507	: : : : : : : : : : : : : : : : : : :	631	375 249 7	792	 581 159  52	144	00 00 401	4,623	306 795 625 2,471 329
1,958	196 794 91 856 12	1,344	#33 86 1112 758 5	3,488	72 21 1,870 1,326 111	1,236	21 648 509 57	096	454 458 458 11	1,164	62 746 255 21 80	128	.:. 101 101 .:.	7,154	1,132 873 873 3,648
3,384	1,464 1,464 178 1,433 104	1,031	251 8 167 705 	6,094	105 9 3,374 2,236 150 220	1,319	- 0.88.88 8.88.88 8.88.88	1,784	.: 855 817 817 36 64	2,656	86 1,579 785 58 148	335		12,978	1,618 2,278 1,624 7,039 411 8
7,995	3,151 3,402 3,435 421 24	1,995	287 32 138 1,504	12,793	181 13 4,473 6,496 1,088	4,179	1,751 1,677 1,677	3,924		3,734	131 1,510 1,533 1,633 462	926	.: 244 631 38 22 24	26,514	3,022 3,524 3,478 15,844 646
11,807	829 1,834 721 7,947 450	3,777	881 95 2,560 24 24	91,121	646 35,342 40,054 5,077	12,611	7,599 4,704 300	25,630	20 4,440 16,897 3,999 270	35,783	412 22,104 12,074 12,074 5624	17,097	206 10 1,109 15,379 154	131,495	3,699 2,015 24,338 96,156 5,244 43
6,455	2,045 894 3,318 212 20	1,162	280 50 147 662 2 2	24,266	153 21 10,688 11,864 1,157 383	4,618	2,594 1,855 1.855	6,437	0 3 1.135 4,433 824 33	8,731	6,367 1,875 11,875	4,480	90 502 2,701 633 633	39,993	2,082 2,655 5,948 2,9071 1,210
210	1127 127 17 52	140	8118 6128 1135 113	237	1 140 81 81 7	99	 47 19	85	 24 77	73	.: 54 11 11 6	90	:: ::	546	3,45 2,20 2,80 2,80 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3
277	12 140 28 28 97	67	: 25.72 1 1	588	1,75 175 94 3 13	19	:: 252 1	69	78 T :	140	.: 103 72 	16	:	648	54 151 80 342 30 2
447	22.23 72.23 15.88 23.23 23.23 24.23	102	44	462	22.22.24.24.24.24.24.24.24.24.24.24.24.2	123	: 559 47 14	138	65 47 48	175	128 121 121 122	58	:: :	1,183	151 257 103 611 611
181	2880 2849 274 4	102	22 22 12 13 1	818	16 4888 424 49	285	180 180 93 7	280	1 :126 1239 1339 6 6 8	347	23.44 8.85 8.80 8.00	67	: 1 24 23	2,689	366 568 223 1,475 1
1,845	794 794 754 75	155	. 53 53 53	2,509	27 1,003 1,221 144 109	914	3 1 496 344 70	784	2 : 163 250 28 282 88	550	185 4 22 135 142 125 125	261	70 170 120 5	5,812	621 920 802 3,520 149
2,895	255 377 176 1,973 107 8	596	110 46 428 1 1	19,793	103 8,560 9,973 9,973 181	8,169	3 1,777 1,327 62	5,074	5 3 721 3,565 708 12	7,448	41 5,576 1,626 82 121	4,104	23 4 25 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	29,115	845 634 4,931 21,793 15
:	::::::	:	-	:	::::::	:	::::::	:	::::::	:	::::::	:	::::::	:	::::::
Total	Christians Parsees Mahomedans Hindus Jains Jews and others	Total	Christians Parsees Mahomedans Hindus Jains	Total	Christians Parsees Mahomedans Hindus Jains Jows and others	Total	Christians Parsees Mahomedans Hindus Jains Jews and others	Total	Christians Parsees Mahomedans Hindus Jains Jows and others	Total	Christians Parsees Mahomedans Hindus Jains	Total	Christians Parsees Mahomedans Hindus Jains	Total	Christians Parsees Mahomedans Hindus Jains Jews and others
	27,495		10,880		118,268		20,713		33,969		44,888		18,698		188,443
	966		399		2,259		595		564		736		364		4,385
	: :		:				:	·———	:		:				•
	Fort, North		Esplanade		Total, B Ward		Chakla Chakla		Mandvi		Umarkhadi		Total, Dongri		Total, C Ward
	₼		<u>ر</u>				9		2		8		6		-
					a		•		About a second s		•				5
	Cs 12—11	-			-			<del></del>	· ·	-					

	C
•	0
	۶
	Š
TOT A NIT	Ĩ
_	7
-	
5	7
_	4
۲	_
ζ	C
۲	-
	_
5	_
1	,
P	-
•	1
5	,
_	_
	S
7	-
5	_
Ξ	_
100	_
~	1
٠ د	1
1 D A .	1
A CLIVE	₹ 2
A CLIMC	1
ACMOC	
'A CT VI CC	₹C 24.0
ACMOC	
'A CIMOG "	
A CIMPA	AC ACC
ATT DOMES AT	
ACTIVIOR LITTE	AC ACC
י אלו שה מייי מייי מי	
'ACTMOR LITY AT 1	AC AC AC AC
'ACTMOR TITE TO MEDIA	
'ACMOG "ITY GITG	
'ACMOC "ITY STICK	A CALL OF THE DATE
ACTIVITY TITLE OF THE ACTIVITY	A STATE OF THE STA
'ACMOC LIVE STATE	A CALCALL A CALCALLA
'ACMOC TIVE CITICAL	
'ACMOR ITT RETURN SE	
'ACMOR ITT TITLE OWN	ACACION BY SALES
'ACMOR ITT TITLE STATE	ACACO ACACO
'ACMOR ITT STATE STATE	AC ACCOUNT A STAN ACC
'ACIMOR LITTLE ATTENDED TO THE PARTY OF THE	
'ACMOR LITTER THE DIMENT	
'A CIMOR LITTER TITLE STATES	AC ACCUMANTAL ACTIONS AND ACCUMANTAL ACCUMANTA ACCUMANTAL ACCUMANTAL ACCUMANTAL ACCUMANTAL ACCUMANTAL ACCUMANT
TOTAL TOTAL BY THE DOMENT AND A VICTORIAN A NATIONAL A NATIONAL DESCRIPTION OF THE PROPERTY AND A NATIONAL DESC	

.aoi	Serial Number of Sect		01		=		11		<u></u>		2		91
	Name of Section.		Market		Dhobi Talao		Fanaswadi		Bhuleshwar		Kunibharwada		Khara Talao
dings.	lind to radian Z LatoT				942		· · · · · · · · · · · · · · · · · · ·				563		
'suo	l'otal Zumbet of perse	_ <del>:</del> _	32,260		40,233		29,273		33,947		31,091		21,633
	Rellyton.	Total	Of Christians Parsees Mahomedans Hindus Jains Jews and others	Total	Christians Parses Multomedans Hindus Jains Jews and others	Total	Christians Parees Mahomedans Hindus Jains Jews and others	Total	17   Christians Parsecs Mahomedans Hindus Jains	Total	Christians Parsees Mahomedans Hindus Jains Jews and others	Total	Christians Parsees Mahomedans Hindus Jains
Tora	One room.	5,809	168 9 0 0 0 0 1,884 0 0 306 2	3,890	557 405 156 2,704	8,750	101 882 87 3,460 19	5,756	96 1,180 4,152 322	6,001		3,909	3,048 1,169 2,048
Total Number of separate tenements occupies Persons of each religion with	. sutoon owT	102	88 80 90 94 10 10 10 10 10 10 10 10 10 10 10 10 10	3,294	55 55 56 86 86 94 1,793 35 	985	01 64 82 76 87 11 60 • 824 19 ·	8 814	66 60 943 22 487 747	1 274	: *** :	346	112.
S OF EACH 1	Three 100ms.	288	01 20 1 20 1 20 1 20 1 20 1 20 1 20 1 2	1,532	341 460 481 681 . 29	401	82 96 77 77 75 75	297	 90 187 16	20	:: :   : : : : : : : : : : : : : : : : :	121	:: 534 536
R PENEMEN RELIGION W	Four rooms.	70	: : : 1814	199	131 198 15 310 13	282	7. E. G	168	8.00 8.00 8.00	22	: ; ; 	34	186 166 166
TER TER	Five 100ms.	06		343	\$11 44 45 45 45 45 45 45 45 45 45 45 45 45	128	; %5-2-2-	54	*#=! :	<b></b>	2115	24	ू १ : :
X SF CF	Six rooms and over.	69	; \$4%KQ	238	96 101 4 4 105	152	13 17 121 121	62	- 21 08 °	ທ		m	- cı
y mem rement	Total Yumber of ten all kinds occupied by of each religion.	6,428	186 8.35 4.79 4.03 8.35 8.35 8.35 8.35 8.35 8.35 8.35 8.3	9,964	1,650 2,162 316 5,740 151	5,645	2526 350 107 1,934	7,168	115 1,605 5,012 429	6,361	1.1.6.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	4,427	2,951 1,345 1,345 7,3
LOTAL	One room.	28,003	1,120 44 2,660 21,032 3,128 1,0	15,067	2, 12, 12, 12, 12, 12, 10, 034 10, 034 5 5 5	17,682	368 236 309 16,616 102	24,840	21 344 6,939 16,507 1,029	28,441	34 1,686 26,111 500 10	17,512	12, 12, 60, 1956 7, 956 7, 1956
OCCUPYIN	- Smoot owT	485	. 25	12,807	3,052 3,052 3,662 1,657 1,657	4,918	434 372 39 4,040 33	4,198	6 1,261 2,611	1,773	82 202 164.1 25 203 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,336 1	1,504 779 37
G TENEME	Тртее тоопъ.	1,108	2225 2025 2025 2025 2025 2025 2025 2025	6,398	1,364 2,112 2,951 1 97	2,257 1,	23.6 158 1,541 1,	1,571 1,	. 22 486 938 125	484	26.24 6.34 6.44 6.44	. 150	725 408 17
TOTAL INUMBER OF MEMBERS OF EACH RELIGION OCCUPYING TENEMENTS WITH	Four rooms.	961 7	21 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	2,804 1,7	25.5 2.8 2.8 2.8 2.8 2.8 2.8 2.8 3.7 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	1,722 1,1	207 360 1 19 19 8 380 1 136 8	,216 4	2 2 2 3 2 2 2 2 3 2 2 2 2 2 2 3 3 2 3 2	172 1	. 등 5 원 · · · · · · · · · · · · · · · · · ·	279 2	. 24. . 24.2
KLIGION	Six rooms and over.	796 91	66 2 2 2 105 2 2 4 0 5 2 4 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,776 1,381	2502 888 908 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1,183 1,561	28. 28. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	1,682	34 6 91 165 268 1,457 47 54	135 7	32 103 	293 6	5546 26 26 27 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20
embers Ving to	Total number of me sach religion occupy ments of all kinds.	916 82,266	232 232 240 240 286 4,8		176 455 7,7 29 721 721 83,6	31 29,273	201 201 201 201 201 201 201 201 201 201	33,947	27 35 9,454 37 22,456	76 31,091	အ်ဆို	63 21,633	24 83 83 14,918 14 6,247 14 344
	medes of all kinds. One room.		1,253 161 3,075 4,882 18 18 18 18 18 18 18 18 18 18 18 18 18	40,233 3	7,003 7,737 1,323 634 534 12		,540 ,757 ,419 ,419 144 10		<del></del>		34 10 140 7 205 8 338 9 10 10		
Perdentagr of total population of rach rrigion occupying bach class of tenements with	Two rooms.	87	02986 2886 2845 2841 2841 3	38 - 32	30 24 44 44 45 45 45 45 45 45 45 45 45 45 45	66 13	24 28 21 29 4 4 65 65 16 16 65 65 65 65 65 65 65 65 65 65 65 65 65	73 12	86 T T T 88 66 T T T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	91	000 711 84 10 89 89 100 100 100	11	288220 26 272 10 26 11 11 11 11 11 11 11 11 11 11 11 11 11
FACH CLA	Титее гоопз.	 	244 x x 4	16	022 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		20 20 20 20 20 20 20 20 20 20 20 20 20 2			8	: : :	.co	:: :
PULATION (	Four rooms.	es	: :	7	t-appt- :	ro.	====::	4			: :		Э» :
F BACH RI	Five rooms.	63	: : : : : : : : : : : : : : : : : : : :	4	422433	4	; ;	-	:	:		61	:: : :
RLIGIO ITH	Six rooms and over.				::		::		:	:	- :::::	:	::: ::

ю	: : : :	7	23.00 : :	ĸ	50.4 50.44	œ	88 84 77 171	4	; ax4ee	4	: 5000000000000000000000000000000000000	4		4	16 12 12 12 13
4	:	m	9 2 : ::	63	∞≎ N : ::	ю	: : ::::::::::::::::::::::::::::::::::	80	: 24000	4	; er-400	ю	; roa4:1 w	တ	30EH 4
20	047.40	4	១១៣១៤ :	4	:: :::::::::::::::::::::::::::::::::::	8	: s 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	₩	320 oF	80	. : 	9	9 17 6 5 5 10	80	28 110 144 20 20 20
8	12777	11	124 <u>55</u> 8	æ	8. 8. 11. 8. 10. 11.	ß	61	60	9 10 10 6 6 14 20	10	:	11	3320 110 120 120 120 120 120 120 120 120 1	<b>6</b> 0	42022E
21	22 23 20 24 25 25 25	82	33, 23, 25	10	<u> </u>	6	. : 801-400	27	100 100 100 100 100	. 25	888994 63991 63981	14	61 02 15 41 81	16	115 115 116 118
67	988 89 99 99 99 99 99 99 99 99 99 99 99	47	893844	78	35 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	67	248 777 177 100	49	8 27 4 7 2 4 8 5 7 4 1 2 4 8	51	222460 840 001 000 001	62	80 90 80 80 80 80 80 80 80 80 80 80 80 80 80	19	21 & 6 F & 21 FC & 3 & F3 & 4
139,176	5,705 17,408 6,406 17,898 1,585	38,183	1,193 7,619 8,309 45,529 818	35,464	912 521 318 33,310 403	13,737	743 862 862 434 11,166 226 6	15,831	1,466 2,240 880 10,979 182 84	35,961	1,391 6,166 1,465 26,614 322 3	260,700	10,974 8,390 54,225 174,576 2,417 4,118	80,447	1,141 6,422 6,160 18,182 429 104
7,541	612 1,449 1,175 4,253 52	2,611	26 1,012 1,082 	1,776	8522 1321 1321 1331 1331 1331 1331 1331 1	1,027		089	79 188 35 379 6	1,448	182 475 96 688 7	9,793	1,924 1,078 2,155 4,417 2,4 195	1,384	889 889 131 216 22 22
5,084	309 1,436 114 3,200 25	1,308	25 807 828 : :	850	: : : :	672	135 135 .:	902	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,349	114 1204 1207 1207 1208	7,751	831 726 2,052 4,019 	208	801 802 803 108 401 4
7,371	2,370 325 4,056 104	1,620	55 68 68 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,488	154 109 112,1 112,1	871	17.1 13.0 64 64 81 18	966	275 263 87 87 640 11:	2,396	141 932 83 1,218	14,958	1,585 1,467 3,051 8,355 90 410	2,251	318 1,033 191 676 13 20
11,625	701 2,868 468 7,383 186 19	3,997	131 1170 1131 123 23	1,977	88 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	674	141 538 475 	1,308	136 402 86 86 841 26 17	3,649	204 1,146 12,17 2,059 23	28,307	3,676 2,098 6,460 15,142 258 673	2,480	160 ,362 506 428 112
28,763	1,339 5,289 923 923 20,761 391 60	10,770	805 2508 7,325 144 47	3,636	201 202 203 203 203 203 203 203 303 303 303	1,254	94 235 15 010	4,190	211 571 211 8,149 85 13	8,913	420 1,946 380 6,034 133	38,457	82.7.7.2.2.5.0.4.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	4,892	202 1,173 792 2,589 117 10
78,792	2,228 3,996 3,401 68,245 827	17,877	388 1,907 1,833 13,513 204 33	25,718	25, 188 188 188 188 188 188 188	9,239	262 022 022 024 024 025 025 025 025 025 025 025 025 025 025	7,752	926 977 9714 97 97 97 97	18,206	323 1,246 632 15,873 129 3	161,434	5,690 1,310 32,460 118,612 1,388 1,974	18,583	286 412 3 411 14,171 278 25
88,029	1,204 3,984 1,505 25,911 369 56	10,000	268 7,184 7,184 102 202	7,694	161 88 88 68 7,284 29 93	3,258	80 146 2,939 35	3,692	61 480 480 401 400 600 600 600 600	8,385	361 1,500 347 6,101 2,2	57,066	3,589 1,760 12,979 37,221 565 952	5,652	231 1,051 1,091 3,139 . 98
873	108 219 166 475 5	383	69 141 166 	181	\$335 <u>;</u>	47	• #1631 m = :	65	: : : :	297	51 105 13 127 1	1,043	190 106 106 132 19	119	3 17 3 3 3
726	46 219 18 18 435 7	218	35 1 12 1 12 1 12	114	21 : : :	82	. : 10 10 10 10 10 10	76	# 7 년 건 · · · · · · · · · · · · · · · · · ·	281		926	135 118 187 465	124	13 88 7 7 15
1,267	86 469 603 637 13	321	51 151 141 131 6	206	25 10 161 161	64	: -145°	138		538	8. 24. 94 : : 1. 24. 94 : :	2,219	229 201 201 1,306 15 16	311	0480 080 800 804
2,272	127 579 93 1,434 36	845	220 220 220 230 150 150	347	107 6082 6882 100	78	17 10 10 10 11 10 11 10 11 11 11 11 11 11	181	118 18 85 77 20 20 20	811	4400 4400 4400 4400 4400 4400	4,949	660 402 1,111 2,617 45 1114	404	8344 8344 8344 8448
6,271	294 1,272 194 4,417 83	2,403	106 530 53 1,676 9	664	11 019 11 11 :	275	01 63 010 ::	925	88 121 607 122 123	2,004	124 461 83 1,305	9,268	761 522 1,778 5,943 121	1,826	50 393 183 662 29 6
21,521	1,226 972 18,513 425	5,829	101 545 587 587 4,584 622	6,182	6,002 72 72 73	2,759	2,584 2,584 2,584 27	2,297	258 275 120 1,574 39.	4,454	3,822 172 172 3,819 35	38,661	1,605 411 9,191 26,458 381 615	3,365	90 102 821 2,272 61
•		•		•		:		:		:	<u> </u>	:	::::::	:	
Total	Christians Parsees Mahomedans Hindus Jains	Total	Christians Parses Mahomedans Hindus Jains Jews and others	Total	Christians Parsecs Mahomedans Hindus Jains	Total	Christians Parsees Mahomeduns Hindus . Jains	Total	Christians Parsees Mahomedans Hindus Jains Jews and others	Total	Christians Parsecs Mahomedans Hindus Jains Jews and others	Total	Christians Parsees Mahomedans Hindus Jains Jews and others	Total	Christians Parsees Mahomedans Hindus Jains Jews and others
	139,176		38,183		35,464		13,737		15,831		35,961		280,700		30,447   C
	5,106		1,014		1,001		167		1,217				5,378		585
	Vard	***	:		:		-:				::			-	·:
	Total, D Ward		Khetwadi		Girgaum		Chaupati		Total, Walkerli- war		Mahulaxmi		Total, E Ward		Tardeo
			91	<del></del> .	22		18				 07		<del>[m</del>		
	a			,					,				 z		51
															_

		,							***		•		
(ELIGION ITH	Six rooms and over.	6	14 12 16 7 7	<del>-</del>	:: ::	N	ထင္အအက္ခဏ	-	- 01- m	4	::	4	୍ : :
MENTS W	Five rooms.	œ	13 : 5 : 5	61	31 91 83	<b>—</b>	n : ::	-	:: ':	က	;; 5545	æ	∞œ⊷≈ ::
JEATION O	Four rooms.	ø	. 6 . 5 . 7 17 . 3	ဗ	11 : 31 : 51	61	: 	7	xx5001	4	: :	4	:
TAL POPU	Титее гоотв.	9	2500155 200155	4	: 31 <sup>23</sup> 75	4	: 35224 :3	18	882453	7	240032	ro	* 81 4 x 01 :
PERCENTAGE OF TOTAL POPULATION OF EACH RELIGION OCCUPYING EACH CLASS OF TENEMENTS WITH	Two rooms.	14	6 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-	$\alpha \tilde{x} u v \tilde{\alpha} \tilde{1}$	6	H3 - o H H	21	388583	13	425588	-	8927768 100 100
Percent occi	One toom.	53	544 555 555 555 555 555 555	08	61 91 84 61 66	83	24 4 8 8 8 8 4 4 5 5 5 5 5 5 5 5 5 5 5 5	51	52524 52524 54555	69	312224 302224 302224	77	44488588 442885 11
10 s19da -9a91 gai	Total Kumber of men each religion occupy ments of all kinds.	43,017	459 58 7,476 34,305 127 592	7,037	760 13 1,606 3,227 72 1,359	22,735	274 85 13,857 8,102 86 331	86,691	7,241 918 17,551 58,680 908 1,393	35,727	3,142 1,015 26,414 26,535 200 201	35,046	3,057 879 879 25,545 375
<u> </u>	Six rooms and over.	3,889	65 1,223 2,495 .09	85	::: 26 ::	203	21 8 128 128 100 100 100 100	979	54 500 500 6 6		723 120 143 461	1,550	994 54 76 426
ch religi Th	Еіче тоопз.	8,175	. 59 1,226 1,857 . 33	123	81 : 18 14 : 54	245	8 196 41	986	22 +45 . 44	1,133	181 187 187 118 : :	182	305 40 47 781
ERS OF EACHERIES WI	Four rooms.	2,740	2, 379 2, 293 2, 293 2, 203 2, 203	427	83  89 	293	30 10 11 12 13 11 10	6,254	542 68 3,785 1,28 1,53	1,478	294 148 387 633 11	1,220	201 209 41 41 661 10
Total Numer of members of each religion occupying tenements with	титее тоотъ.	4,463	24 0 746 3,487 170	298	110 17 83 15 74	813	35.5 11.5 14.	16,065	8,4, 5,014 35,64 37,27 3116 3116	2,645	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	1,548	323 145 173 863 30
L NUMBEI OCCUP	Тwo гоопз.	6,126	40 16 474 5,433 130	474	62 63 195 13 146	1,966	63 1.172 598 20 20 94	17,969	1,836 4,573 10,840 277	4,521	752 2,610 764 133 51	2,509	313 53 279 1,756 28
Tota	Опе тоош,	22,624	244 26 3,428 18,740 140	5,623	487 1,465 2,715 44 904	18,816	11.8 37 6,773 6,773 149	44,438	2,173 259 6,562 34,304 493 557	24,508	20,285 198 20,780 722 87	27,042	1,731 370 3,536 21,049 1112
. memper	Total Yumber of tene all kinds occupied by of each religion.	11,657	2,001 9,371 129	1,721	881 6 828 828 844 844 844	5,910	83,536 9,169 74	17,697	1,1 2,2,2,4,1,1 1,4,4,2,2,4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	7,192	204 1,063 5,065 43 43	7,237	491 225 1,217 6,211 72 21
ВУ	Six rooms and over,	475	14 198 250 12	00		80	345543	66 1	æ <u>6.8</u> -2		9 = X X	- 26	46 64 74
В ОССИРІВ ИТН	Five rooms.	370	0 110 240 11	13	T T2 9	16	: :: :::::::::::::::::::::::::::::::::	29	# <u>- 8</u> 5		62228	109	31 6 6 55 
ELIGION V	Four rooms.	548	: 2 2 2 2 4 13	42	6 : : 9 : 18	26	4-54 9	795	88 55 55 8 11 1 1 1 1 1 1 1 1 1 1 1 1 1		25.25.25.25.25.25.25.25.25.25.25.25.25.2	171	30 20 24 30 4
TOTAL NUMBER OF SEPARATE TEREMENTS OCCUPIED PERSONS OF EACH RELIGION WITH	Three rooms.	787	252 523 4.0 6.0 6.0	41	: ::::::::::::::::::::::::::::::::::::	91	42 68 04 0	2,848	482 65 761 1,485 17 38		25 25 25 25 25 25 25 25 25 25 25 25 25 2		31 25 177 6
PERSONS (	Two rooms.	2,023	6 125 1,854 27	85	11 10 38 34 24	463	13 5 95 95 20 20	3,847 2	437 65 901 2,349 40 40		41 176 627 21 10	097	22.02.2.4. 22.04.
OTAL NU	Опе горт.	7,504	75 6 1,360 6,019 12 32	1,582	152 4 320 753 16 287	5,254	57 19 3,116 2,000 18 44	10,082 3	757 99 1,787 7,072 171 196		48 670 3,830 53 20		304 1117 4,512 50 17
		-:	::::::	:	:::::		::::::	-:-			က် :::::::	<b></b>	- <del>- 4</del>
•	Religion,	Total	(Intistions Parses Mahomedans Hindus Jains Jews and others	Total	Christians Parsees Mahomedans Hindus Jahns Jews and others	Total	Christians Parsees Mahomedans Hindus Jains Jews and others	Total	Christians Parsees Mahomedans Hindus Jains Jews and others	Total	Parsess Mahomedans Hindus Jains Jows and others	Total	Christians Parsees Mahomedans Hindus Jains Jews and others
ous.	Total Number of pers		43,017		7,037		22, 735		86,691	707 78			90°5°5°
.egaibl	Total Number of buil	·	1,007		103		405		1,544	7.73			877
•	om.		oura	•	gpada :		agpada.		:		:		:
	Name of Section.		Kamatipura		First Nagpada :		Second Nagpada.		5 yeulla	Tadwadi			Магадаоп
.tion.	Serial Number of Sec		21 61		<b></b>		#1 •		10	96			7 

The content   1														
Column	-		14	: 47.6	:	:::::	4		₩		₩		<b>+</b>	
The content of the	•		#	<del></del> -	:		4	411 :	Ø	611499	74	∞ <b>≎∞</b> ⊣0₁ :	<b>60</b>	: 892499
Total World   Wilson   Wilso	90	0 H 7 8 31 4	21	7 8 14 16 	:	9 E	νo	10 00 44 35	4	14 8 8 8 8 8 8 1 1	80		₹	8420421
The control of the co	-	13 11 11 8	13	14230	<b>-</b>		rc	# 2	4	10 16 9 3 17 11	LQ.	6 4 5 E	4	10 12 12 11 11
The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the co	13	110 220 110 4	15	4122 221 222 232 2	ø		12	4221193 201193	10	22 22 29 29 29	- 01	. 288 1088 1088 1088 1088	8	119 117 20 20 29
Total, Vivid. 4,000 140,44 Galler 1, 110 6 8000 100,000 100 100 100 100 100 100 100	9 .	88 88 88 88 88	83	027 020 027 088	86	68 255 957 100 100	70	46 116 727 983	78	488884 00010198	08	54 742 744 85 57 100	78	466 882 882 884 886 88
The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the co	140,386	5,555 2,604 8,142 1,22,318 1,385 382	58,093	1,906 1,646 2,951 50,896 590	28,163	371 73 1,461 26,184 58	54,180	3,278 885 8,730 45,238 737 262	168,208	7,980 1,993 10,857 140,652 1,071 645	46,025	8 6 6	117,183	4,253 1,611 5,553 14,379 638
Fig. 1. The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control o			7,879		18	2 6 :: ::	2,024	51 49 1,748	1,970	368 222 242 	584	212  125 197 		156 22 117 1,141
The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the co	8,737		6,606	120 103 229 6,145	84	. : : : : : : : : : : : : : : : : : : :	2,097	116 95 116 1,765	3,851	224 224 2,718 	610	112 34 130 327	3,241	336 190 2,306 18
The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the co	11,516		8,875	131 164 424 8,172	131	109 100 100 100 100 100 100 100 100 100	2,510	320 1,002 1,002 23	6,144	768 278 855 4,131 79	1,164	229 53 210 672	4,980	539 225 3,459 79
Total, P. West. Gass 140,346 Guideline 1 21,046 Gass 1544 1,04	10,445	701 421 907 8,293 107	7,842	213 227 227 371 6,401 26 14	151	23 111 112	2,952	465 187 527 1,690 81	7,115	783 306 306 080 4,807 70	2,280	353 27 333 1,525	4,835	
Total, P Ward	16,234	1,085 766 1,244 12,821 304 14	8,835	266 445 547 7,434 138	716		6,683		16,067	1,664 383 1,657 11,936 241 186		831 106 582 2,776 89	11,683	833 1,075 9,160 1,62 1,86
Total, F Ward . 6,298 140,340 Present . 15,498 6,489 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1,499 1	88,585	2,970 826 4,662 77,793 946 338	18,556	1,167 665 1,164 15,063 71	27,115	252 1,382 25,389 25,389	87,864	1,551 143 2,116 33,341 251	128,061	8,959 780 6,687 115,742 003 310	87,058	2,000 162 3,924 30,776	91,008	1,959 618 2,763 84,946 303
Total, F Ward . 6,208 140,346 Christian . 15,008 6,508 128 128 100 100 100 100 100 100 100 100 100 10	88,002	1,350 659 2,261 33,203 438 91	20,575	455 437 987 18,424 240 32	5,562	97 16 389 5,038 18	11,865	798 206 885 8,741 180 55	46,631	2,329 638 2,596 40,566 323 181	9,749	854 92 92 846 7,887 67	36,882	1,473 544 1,752 32,679 178
Total, F Ward . 6,286 140,340 Gneticina . 500 150,00 100 100 100 100 100 100 100 100 100	8,114	10 82 82 2,006	1,892	12 59 1,821	တ		218	23 183 	878	308 : :	73	.: .: 23 .: .:	808	225 226 376
Total, F Ward 6,288 140,346 Dirictinas 21,006 6,286 282 120 245 245 245 245 245 245 245 245 245 245	2,678	35 32 79 79 1	2,402	14 18 18 55 2,315	4		272	20 14 212 1 1	1,008	147 688 117 665	86	60 113 :	910	128 65 101 611 5
Total, F Ward 6,208 140,346 Christians 1,420 120 185 185 185 185 185 185 185 185 185 185	8,811	94 70 3,034 3	2,879	28 36 66 7,7,1 8	92	st :: ::	408	50 22 27 47 7	1,468	168 61 209 1,015 9	324	.: 141	1,244	128 51 178 874 874
Total, F Ward 6,208 140,346 Christians 200 200 200 200 200 200 200 200 200 20	8,550	126 94 222 3,073 3,073	2,941	45 53 123 2,707 11	58	.: 2020 .:	280	76 39 97 846 21	1,666	230 79 241 1,066 7	405	76 69 247 7	1,261	152 75 172 819 36
### Total, F Ward 5,298   140,346   Christians   Pareir    28	5,284	285 168 373 4,351 102 5	3,658	70 87 190 3,243 61	169	11 11 139	1,462	201 80 168 969 969	4,221	420 88 507 3,106 38	869	169 121 543 17	8,852	251 69 386 2,563 38
Total, F Ward 5,296 140,346 Curtathans Rancodans Jains J			808'9		5,831		8,926	430 43 537 7,755 110 51	37,895	1,330 337 1,486 34,409 127	8,086	823 54 591 42 42	29,809	807 283 27,536 165
F Total, F Ward 5,298 140,846  28 Parel 1,162 58,093  30 Slon 2,754 54,130  G Total, G Ward 9,509 163,208  31 Mahim 3,033 46,025  32 Warll 8,476 117,183	:		:		:		:		:		:		:	::::::
F Total, F Ward 5,298 140,846  28 Parel 1,162 58,093  30 Slon 2,754 54,130  G Total, G Ward 9,509 163,208  31 Mahim 3,033 46,025  32 Warll 8,476 117,183	Total	Christians Parsees Mahomedans Hindus Jains Jews and others	Total	Christians Parsees Mahomedans Hindus Jains	Total	Christians Parsees Mahomedans Hindus Jains Jews and others	Total	Christians Parsees Mahomedans Jalius Jews and others	Total	Christians Parses Mahomedans Hindus Jains Jews and other	Total	Christians Parsees Mahomedans Hindus Jains Jews and others	Total	Christians Pareses Mahomedans Hindus Jains Jews and others
G Total, F Ward 5,298  29 Parel 1,162  30 Slon 2,754  31 Mahim 3,033  32 Warll 3,476		140,346		58,093		28,163								
## Total, F Ward  28 Parel  30 Sion  G Total, G Ward  31 Mahim		5,298	<u></u>	1,162		1,382		2,754	<u> </u>			3,033		
33 31 88 88 88 88 88 88 88 88 88 88 88 88 88	-	Ward		:		:		•		Ward				
33 31 88 88 88 88 88 88 88 88 88 88 88 88 88		Total, F		Parel		Sewri		Sion		Total, G 1		Mshim		Farli
Fig. 25		, , , , , , , , , , , , , , , , , , , ,		88	,	20		9 တွ				<del></del>		
		Fa			·					<b></b>				v.,
	-			•						-				

# HOUSING TABLE I—AHMEDABAD CITY.

# GENERAL CLASSIFICATION OF BUILDINGS BY USES.

				Res	idential E	uildings.					Nor	ı-reside	ntial Buil	dings.		
Serial No. of Ward.	Name of Ward.	Bungalows and Dwelling Houses.	Servants' Quarters.	Chawls.	Factories, Shops, Offices, etc., combined with Dwellings.	Dharmashalas.	Institutions.	Huts.	Others and Unclassifiable.	Places of Worship.	Institutions and places of amusement.	Factories, Mills and Works.	Offices and Shops.	Godowns, Stables Garages, Sheds and Chow-kies.	Others and Unclassifi-	Total number of Buildings
	Grand Total, Ahmedabad	38,602		30	1,644	2	22	219		471	125	162	1,661	765		43,703
1	Grand Total for City	32,218			1,059		11	6	1	364	111	88	1,496	602		35,955
1	Khadia No. 1	2,628			62		2			23	6	14	93	59		2,887
2	Do	2,255			36		3			29	9	7	50	42		2,431
3	Do. 2	1,884			56			<b> </b>	١	33	16	2	161	39		2,191
4	Kalupur No. 1	2,713		<b> </b>	191		2			33	14	8	78	58		3,097
5	Do. 2	2,878			45		<b> </b>			63	7	2	161	46	i	3,202
6	Do. 3	1,767			75			١		22	8	8	193	56	••	2,129
7	Dariapur No. 1	2,644	••		43					24	3	2	53	54	••	2,823
8	Do. 2	2,187			96					15	8	6	37	32	••	2,381
9	Shahpur No. 1	2,552	••		68	<b></b>	<b></b>	<b> </b>	<b> </b>	16	5	1	31	32	• •	2,705
10	Do. 2	2,800	••		86	١	1	<b> </b>		15	9	3	28	17	••	2,959
11	Raikhad	2,504	••		60		3			23	9	19	137	64	••	
12	Jamalpur No. 1	3,526			130			6		33	10	12	43	61	••	2,819
13	Do. 2	1,880			111					35	7	4	431	42	••	3,821
	Grand Total for A & B Puras	6,384		30	585	2	11	213		107	14	74	165		•••	2,510
14	Dariapur Kazipur	620		13	102	••		61		20	2	13	163	163		7,748
15	Shahibag	227	••		13		1	4		17	1	l	1	51		898
16	Asarwa	834		6	66			12		10	2	••	9	4		276
17	Railwaypura	105			123	••	2	5		2	i		5	9	••	944
18	Shaherkotda	734		8	57	••	1	33		19		48	32	13		330
19	Saraspur	1,688			40			1		10	1 2	8	25	25		911
20	Gomatipur	1,175			58	1	2	3		11		1	30	11	••	1,783
21	Rajpur Hirpur	579		3	81	1	2	29		12	4	1	13	5		1,273
22	Beherampur	45			34			28		6	1	2	4	19	••	733
23	Ellis Bridge	199			. 11		3	37	••	1			1	1	]	115
24	Ahmedabad Station	100				•			•••				4	3		257
25	Kankaria Station	43						•		.	1	1	18	17		137
26	Asarwa Station	35						••	••				4	3		50
												••	4	2		41
	Buildings under construc-					••	Not in		in the							
	Buildings unfit for human habitation					••		••	••			••		*	••	22
	-1	1				••	(	•••	••	• •	]					40

# HOUSING TABLE II—AHMEDABAD CITY.

# CLASSIFICATION OF BUILDINGS BY THE NUMBER OF FLOORS CONTAINED IN EACH.

			Num	ber of Bu	ildings wi	th		
Serial No. of Ward.	Name of Ward.	Ground floor only.	One Upper floor.	Two Upper floors.	Three Upper floors.	Four Upper floors.	Five or more Upper floors.	Total Number of Buildings
	G rand Total, Ahmedabad .	15,330	17,793	9,251	1,293	32	4	43,703
	Grand Total for City	10,144	15,525	8,988	1,269	25	4	35,955
ì	Khadia No. 1	340	1,123	1,309	115	••		2,887
2	Do. 2	309	1,395	701	26	••		2,431
3	Do. 3	166	770	1,105	149	1		2,191
4	Kalupur No. 1	422	1,498	1,053	121	2	1	3,097
5	Do. 2	363	1,339	1,179	311	7	3	3,202
6	Do. 3	806	903	358	57	5	•	2,129
7	Dariapur No. 1	738	1,480	584	21			2,823
8	Do. 2	711	952	569	147	2		2,381
9	Shahpur No. 1	1,306	1,154	234	11			2,705
10	Do. 2	1,536	1,136	276	11			2,959
11	Raikhad	1,383	1,196	228	12			2,819
12	Jamalpur No.1	1,752	1,639	425	5			3,821
13	Do. 2	312	940	967	283	8		2,510
	Grand Total for A & B Puras and Railway Stations	5,186	2,268	263	24	7	••	7,748
14	Dariapur Kazipur	646	200	49	1	2		898
15	Shahibag	232	27	13	3	1		276
16	Asarwa	641	292	10		1		944
17	Railwaypura	136	156	30	8			330
18	Shaherkotda	805	75	20	8	3	. i	911
19	Saraspur	716	946	120	1			1,783
20	Gomatipur	868	400	4	1			1,273
21	Rajpur Hirpur	629	92	10	2			733
22	Beherampur	113	2	1				115
23	Ellis Bridge	178	72	7			<b></b>	257
24	Ahmedabad Station	132	5					137
25	Kankaria Station	49	1					<b>5</b> 0
26	Asarwa Station	41						41

Note.—There is one case of a building with more than 5 floors, namely, 1 building in Kalupur No. 2 with 6 floors.

# . HOUSING TABLE III—AHMEDABAD CITY.

# RESIDENTIAL BUILDINGS CLASSIFIED ACCORDING TO THE NUMBER OF TENEMENTS CONTAINED IN EACH.

Serial				Num	ber of Build	ings contair	ning	Total
No. of Ward.				1 to 5 tenements.	6 to 10 tenements.	11 to 20 tenements.	21 tene- ments and over.	Number of Buildings.
	Grand Total, Ahmedabad	••		39,057	851	409	202	40,519
	Grand Total for City			32,611	478	151	54	33,294
1	Khadia No. 1			2,666	24	2		2,692
2	Do. 2	• •		2,277	15	2	••	2,294
3	Do. 3			1,930	9	1	••	1,940
4	Kalupur No. 1			2,880	20	5	I	2,906
5	Do. 2			2,866	48	6	3	2,923
6	Do. 3			1,745	63	26	8	1,842
7	Dariapur No. 1			2,630	50	6	1	2,687
8	Do. 2			2,213	44	22	4	2,283
9	Shahpur No. 1			2,570	33	13	4	2,620
10	Do. 2			2,792	50	30	15	2,887
11	Raikhad			2,491	46	19	11	2,567
12	Jamalpur No.1			3,588	59	11	4	3,662
13	Do. 2			1,963	17	8	3	1,991
	Grand Total for A & B, Puras Stations	and	Railway		,			-,
14		••	• •	6,446	373	258	148	7,225
	Dariapur Kazipur	••	••	625	76	55	40	796
15	Shahibag	••	• •	199	22	18	6	245
16	Asarwa	••	••	846	34	24	14	918
17	Railwaypura	• •	• •	185	24	14	12	235
18	Shaherkotda	••	• •	593	111	84	45	833
19	Saraspur	••	• •	1,715	13	1	••	1,729
20	Gomatipur	••		1,172	21	28	18	1,239
21	Rajpur Hirpur	• •	••	647	35	8	5	695
22	Beherampur	• •	••	82	11	10	4	107
23	Ellis Bridge	••	• •	233	10	5	2	250
24	Ahmedabad Station	••	••	88	8	4		100
25	Kankaria Station	••	••	34	2	5 .	2	43
26	Asarwa Station	••	• •	27	6	2 1	••	35

# HOUSING TABLE IV-AHMEDABAD CITY.

# CLASSIFICATION OF RESIDENTIAL BUILDINGS BY THE NUMBER OF OCCUPANTS.

	:						•	Nu	mber of B	uildings c	ontaining						1
Serial No. of Ward.	Name	of Ward.		1 o 10 persons.	11 to 20 persons.	21 to 40 persons.	41 to 60 persons.	61 to 80 persons.	81 to 100 persons	101 to 150 persons.	151 to 200 persons	201 to 250 persons,	251 to 300 persons.	301 to 350 person.	351 to 400 persons.	40 errons and over.	Total Numbs of Buildin
	Grand Total,	Ahmedabad		31,293	3,189	861	286	89	46	67	31	3	••	5	1	3	35,87
	Grand Total fo			26,111	2,509	493	95	21	11	22	5	1					29,26
1	Khadia No.	1		2,235	208	31	2						٠٠,	<b> </b>			2,47
2	Do.	2	••;	1,886	124	13	••	,								••	2,02
3	Do.	3		1,490	132	10										••	1,63
4	Kalupur No.	1	;	2,254	193	26	2	1 .	:							••	2,47
5	Do.	2		2,226	202	24	5			!	• •					••	2,45
6	Do.	3	!	1,295	207	67	19	<b>5</b>	3	4	, 1	1		j ;		••	1,60
7	Darjapur No.	1	!	2,128	289	52	5			2	:				!	••	2,47
8	Do.	2		1,871	171	35	13	2				[					2,09
9	Shahpur No.	1	••	2,117	172	38	8	1	1	2	1				••.	••	2,34
10	Do.	2	••;	2,171	236	68	17	8	4	8	3						2,51
11	Raikhad			1,975	187	52	-	2	1	2	••						2,22
12	Jamalpur No.	1	••!	2,871	257	60	13	1		1	;					••	3,20
13	Do.	2	•	1,592	131	17	4	1	2	1	;					••	1,74
	Grand Total Puras and R	for A an ailway Stat	d B ions.	5,182	680	368	191	68	35	45	26	2		5	1	3	6,60
14	Dariapur Kazi	pur	!	464	120	69	39	16	8	12	15	1		1		` 1	74
15	Shahibag		!	137	38	30	5	3	1 ,		1				:	••	21
16	Asarwa		!	723	69	27	18	5	3	5	2			1	1	••	85
17	Railwaypura		!	133	36	31	6	1	3	5	3			1		1	22
18	Shaherkotda			421	119	105	63	27	10	18	3	1		2	;	1	77
19	Saraspur		••	1,515	85	8	1				'	\			••	••	1,60
20	Gomatipur			1,000	61	25	22	8	6	4 ,	;	1			,	••	1,12
21	Rajpur Hirpur			500	88	26	6	2	2		1,				}	٠.	62
22	Beherampur		••	52	12	9	9	1	1	1	;			!	;		8
23	Ellis Bridge			165	15	13	3	3		;	1			;	;		20
24	Ahmedabad Sta	ation		35	20	15	14				!			*	••	••	8
25	Kankaria Stati	on	••	27	6	3 ;	3	2	1	'				••			4
26	Asarwa Station			10	11	7	2			•• •	;	!		,			3

HOUSING TABLE V-AHMEDABAD CITY.

# DISTRIBUTION OF PERSONS BY ROOMS IN RESIDENTIAL BUILDINGS.

				Total Nun	ber of perso each occup	ns living in ied by	rooms		ldings.	per
Serial No. of Ward.	Name of War	rd.		5 persons and under.	6 to 9 persons,	10 to19 persons,	20 persons and over.	Total Population.	Number of occupied Buildings.	Average population inhabitated Buildings.
	Grand Total, Ahmedabad			219,348	34,244	5,103	372	259,067	35,874	7 · 22
	Grand Total for City			161,802	18,204	2,532	175	182,713	29,268	6 · 24
1	Khadia No. 1	••		13,698	428	31		14,157	2,476	5.72
2	Do. 2	••	••	9,811	229	22	••	16,062	2,023	4 · 9'
3	Do. 3	••		8,794	83	25	••	8,812	1,632	5·4(
4	Kalupur No 1			13,499	781	91		14,371	2,476	5.8
5	Do. 2	• •		13,227	514	83	34	13,858	2.457	5.6
6	Do. 3	••		10,876	2,300	372	••	13,548	1,602	8.4
7	Dariapur No. 1	••		14,645	1,595	237	21	16,498	2,476	6.6
8	De. 2	••	• •	12,025	1,101	98	••	13,224	2,092	6.3
9	Shahpur No. 1	••		11,998	2,432	224	21	14,675	2,340	6.2
10	Do. 2	••		14,380	3,584	640	44	18.648	2,515	7.4
11	Raikhad	••		12,286	2,007	287	26	14,606	2,228	6.5
12	Jamelpur No. 1	••	••	16,520	2,624	381	• •	19,525	3,203	6.1
13	Do 2	••	••	10,133	526	41	29	10,729	1,748	6.1
	Grand Total for A and Railway Stations.	B Puras	and	57,546	16,040	2,571	197	76,354	6,606	11.5
14	Dariapur Kazipur	••		10,616	3,754	590	••	14,960	745	20.0
15	Shahibag	••		2,058	564	206	22	2,850	215	13.5
16	Asarwa			6,798	1,480	217	••	8,495	854	9.9
17	Railwaypura	•		3,057	1,374	374	47	4,852	220	22.0
18	Shaherkotda ·	••		12,696	3,967	495	.26	17,184	770	22:
19	Saraspur	••		[	1,024	107	••	8,499	1,609	5.
20	Gomatipur	••		ì	1,842	155	••	8,849	1,127	7-
21	Rajpur Hirpur	••		1	1,424	328	33	5,492	625	, 8.
22	Beherampur	• •		1	235	59	34	1,465	85	17-
23	Ellis Bridge	••		1,500	292	40	35	1,867	200	9.
24	Ahmedabad Station	••		657		••	•••	657	84	7-
	Kankaria Station	••		597	72	••		669	42	15.
25	1			1						1

Serial No. of Ward.	Name of Ward.	Tenements with	Total Number of occu- pied tenements of each class.	Percentage of each class of tenements to total tenements.	Total Number of occu- pants of each class of tenements.	Percentage borne by population in each class of tenements to total population.	Average Number of occupants per room in each class of tenements.
	Grand Total, Ahmedabad.	Total 1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms and over	70,876 39,186 15,835 6,004 5,021 1,811 3,019	55 22 9 7 7 3	259,067 133,069 55,058 23,654 21,451 8,330 17,505	52 21 9 8 3	3·39 1·74 1·31 1·07 0·92
	Total for City	Total  1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	49,576 20,805 13,854 5,542 4,757 1,694 2,924	 42 28 11 10 3 6	182,713 68,474 47,726 21,678 20,223 7,778 16,834	38 26 12 11 4 9	3·29 1·73 1·30 1·06 0·92
1	Khadiu No. 1	.Total 1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	4,067  1,018 1,397 616 473 250 313	 25 34 15 12 6 8	14,157 2,727 4,491 2,142 1,887 1,130 1,780	 19 32 15 13 8 13	2·68 1·61 1·16 0·10 0·90
2	Khadia No. 2	Total  1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	2,999 604 1,284 271 598 100 142	20 43 9 20 3 5	10,062 1,615 3,754 982 2,484 450 777	 16 37 10 25 4 8	2·67 1·46 1·21 1·04 0·90 5·47
3	Khadia No. 3	Total  1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	2,330 295 776 433 332 147 347	 13 33 19 14 6 15	8,812 744 2,356 1,632 1,437 705 1,938	 8 27 19 16 8 22	2·52 1·52 1·26 1·08 0·96
4	Kalupur No. 1	Total  1 Room 2 Rooms 3 Rooms 4 Rooms 6 Rooms and over	3,652 919 1,040 708 421 225 339	25 29 19 12 6	2,786 3,659 2,916 1,856 1,023	20 26 20 12 7	3·03 1·76 1·37 1·10 0·91
5	Kalupur No. 2	Total  1 Room 2 Rooms 3 Rooms 5 Rooms 6 Rooms and over	3,825 768 1,347 527 641 110 432	20 35 14 17 3	2,131 13,858 2,147 4,103 2,004 2,584 531 2,489	15  16 29 14 19 4 18	2·80 1·52 1·27 1·01 0·97
6	Kalupur No. 3	Total  1 Room 2 Rooms 4 Rooms 5 Rooms 6 Rooms and over	3,348 2,053 661 220 182 93 139	61 20 7 5 3 4	13,548 7,552 2,572 994 888 444 1,098	 56 19 7 7 3 8	3.68 1.95 1.51 1.22 0.95

# HOUSING TABLE VI—AHMEDABAD CITY—contd.

Serial No. of Ward.	Name of Ward.	Tenements with	Total Number of occu- pied tenements of cach class.	Percentage of each class of tenements to total tenements.	Total Number of occu- pants of each class of tenements.	Percentage burne by population in each class of tenements to total population.	Average Number of occupants per room in each class of tenements.
		Total	4,455	••	16,498		••
7	Dariapur No. 1	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	2,061 1,219 469 367 122 217	46 27 11 8 3 5	6,475 4,624 2,009 1,616 528 1,246	40 28 12 9 3 8	3·14 1·90 1·43 1·10 0·87
		Total	3,813		13,224		
8	Dariapur No. 2	1 Room 2 Rooms 4 Rooms 5 Rooms 6 Rooms and over	1,790 985 414 244 162 218	47 26 11 6 4 6	5,475 3,395 1,576 1,050 719 1,009	41 26 12 8 5 8	3·06 1·72 1·27 1·08 0·89
l	_	Total	4,073	••	14,675		
9	Shahpur No. 1	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	2,122 924 472 233 120 202	52 23 11 6 3 5	7,264 3,307 1,736 910 508 950	49 23 12 6 4 6	3·42 1·79 1·23 0·98 0·85
		Total	4,831		18,648		
10	Shahpur No. 2	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms and over	2,897 923 365 263 138 245	60 19 8 5 3 5	10,571 3,678 1,375 1,077 592 1,355	57 20 7 6 3 7	3.65 1.99 1.26 1.02 0.86
		Total	4,068	!	14,606		••
11	Raikhad'	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	2,557 772 326 238 82 93	63 19 8 6 2 2	8,286 2,902 1,450 1,095 388 485	57 20 10 8 3	3·24 1·88 1·48 1·15 0·95
		Total	5,164	.,	19,525		
12	Jamalpur No. 1	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	2,913 1,478 315 334 51 73	56 29 6 7	10,371 5,585 1,358 1,404 254 553	53   29   7   7   1   3	3·56 1·89 1·44 1·05 1·00
		Total	2,951		10,729	••	
	Jamalpur No. 2	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	808 1,048 406 431 94 164 21,300	27 35 14 15 3 6	2,461 3,300 1,504 1,935 506 1,023	23   31   14   18   5   9	3·04 1·57 1·23 1·12 1·07
	Grand Total for A and B			1	76,354	••	••
	Puras and Railway Stations.	1 Room	18,381	. 86	64,595	84	3.51
		2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	1,981 462 264 117 95	9 2 1 1 1	7,332 1,976 1,228 552 671	9 3 2 1	1·85 1·43 1·16 0·94

Serial No. of Ward.	Name of Ward.	Tenements with	Total Number of occu- pied tenements of each class.	Percentage of each class of tenements.	Total Number of occu- pants of each class of tenements.	Percentage borne by population in each class of tenements to total population.	Average Number of occu- pants per room in each class of tenements.
		Total	3,925		14,960		• •
14	Dariapur Kazipur .	. 1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	3,674 173 37 19 12 10	93 5 1 1 	13,805 715 187 100 82 71	92 5 1 1 1 	3·76 2·07 1·68 1·32 1·37
		Total	902	••	2,850		
15	Shahibag .	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	853 29 1 8 	95 3  1 	2,613 107 6 32  92	92 4  1 	3·06 1·84 2·00 1·00
		Total	2,329		8,495		
16	Asarwa .	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms and over	1.847 364 83 19 11 5	79 16 4 1	6,476 1,414 352 110 54 89	76 17 4 1 1	3·51 1·94 1·41 1·45 0·98
16		Total	1,238		4,852		
17	Railway pura	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	1,132 52 28 14 1	92 4 2 1 	4,279 265 139 90 3 76	88 5 3 2  2	3·78 2·55 1·65 1·61 0·60
		Total	4,772		17,184		
18	Shaherkotda	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	4,639 55 14 46 10 8	98 1  1 0.16	16,610 229 53 220 29 43	97 2  1	3·58 2·08 1·26 1·20 0·58
	M (	Total	2,532		8,499		
19	Saraspur	1 Room 2 Rooms 4 Rooms 5 Rooms 6 Rooms and over	1,454 692 229 95 37 25	57 27 9 4 2	4,579 2,414 863 365 163 115	54 28 10 4 2 2	3·15 1·74 1·26 0·96 0·88
		Total	2,578		8,849		📶
20	Gomatipur	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	2,189 339 10 34 	85 13 1 1 	7,481 1,152 43 138  35	85 13  2 	3·42 1·70 1·43 1·01
		Total	1,474		5,492		
21	Rajpur Hirpur	1 Room 2 Rooms 4 Rooms 5 Rooms 6 Rooms and over	1,417 43 6 4	96 .3 I	5,183 220 51 14	94 4 1	3·66 2·56 2·83 0·88
	1214	o recoms and over	4	••	24	1	••

Serial No. of Ward.	Name of Ward.	Tenements with	Total Number of occu- pied tenements of each class.	Percentage of each class of tenements to total tenements.	Total Number of occu- pants of each class of tenements.	Percentage borne by population in each class of tenements to total population.	Average Number of occu- pants per room in each class of tenements.
		Total	436		1,465		
22	Beherampur	. 1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	414 12 6 2 1	95 3 1 1 	1,318 36 51 14 4	90 2 4 1 	3·18 2·50 2·83 1·75 0·80
-		Total	570		1,867		
23	Ellis Bridge	. 1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	471 60 14 10 8 7	83 11 2 2 1 1	1,373 211 83 82 87 31	74 11 4 4 5	2·91 1·76 1·98 2·05 2·18
		Tota!	210		657		]
24	Ahmedabad Station	. 1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	136 47 10 13 1 3	65 22 5 6 1	371 149 47 63 4 23	56 23 7 10 	2·73 1·59 1·57 1·21 0·80
		Total	197	••	669		
25	Kankaria Station	. 1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	149 30 17 	98 1 1 	479 106 76 	72 16 11 	3·21 1·77 1·49 
		Total	137		515		1
26	Asarwa Station	. 1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	6 85 7  36 3	5 62 5  26 2	28 314 25  126 22	5 61 5  25 4	4·67 1·85 1·19 

# SUPPLEMENT TO HOUSING TABLE VI.

# DETAILS OF ONE-ROOMED TENEMENTS CONTAINING MORE THAN ONE FAMILY.

Serial No.		O1	ne-Roomed	tenements o	ontaining		
of Ward.	Name of Ward.	Two families.	Three families.	Four families.	Five families.	Six to eight families.	Nine families.
11	Raikhad	••	3		1	••	9

# HOUSING TABLE VII—AHMEDABAD CITY.

Tenements by Rooms and Population by Religion.

1-		_																				
each of	Six Rooms and	7	œ	35	73	9	24	12	Ø.	œ	44	9	<b>∞</b> 0	24	14	-	2	18	:	-	14	:
tion of h class of h	Five Rooms.	8	-	12	61	တ	90	G	4	7	12	¢1	47	œ	10	₩	တ	10	:	-	:	:
Percentage of Total population of each religion occupying each class of tenements with	Four Rooms.	00	စာ	21	2	80	19	2	11	တ	91	80	11	20	<b>x</b> 0	Ø	တ	31	-	г	ı,	:
of Tota occupy teneme	Тртее Воотв.	0	4	14	6	8	17	9	12	4	13	11	12	17	က	81	4	14	-	က	œ	87
centage religion	Тwo Вооше.	21		10	22	21	25	19	88	10	10	25	3 27	25	18	<b>6</b>	19	12	4	10	15	24
Per	Опе Воош.	52	20	<b>x</b>	55		-	47	88	7.4	φ.	48	88	•	47	88	64	15	93	84	68	48
-usso st	Total Xumber of ments of all kind pied by members religion.	259,067	1,718	1,415	50,064	190,860	14,868	142	182,713	1,040	948	42,079	123,938	14,587	121	76,854	678	467	7,985	66,925	281	12
pying	Siz Rooms and	17,505	131	501	2,405	10,945	3,508	17	16,834	81	419	2,396	8 10,455	3,466	17	671	20	85	6	490	40	:
glon ocer	Five Rooms.	8,330	31	164	096	5,950	1,213	12	7,778	. 12	117	945	5,47	1,213	12	552	10	47	15	471	:	:
cach relig is with	Four Rooms.	21,451	51	202	3,426	14,798	2,871	10	20,228	23	149	3,383	13,796	2,858	10	1,228	24	146	43	1,002	13	:
Numbers of members of each religion occupying tenenents with	Тһтее Rooms.	23,654	99	194	4,762	16,091	2,533	6	21,678	39	127	4,688	118,41	2,510	တ	1,976	56	49	7.4	1,780	23	9
bers of m	Two Rooms.	55,058	234	146	11,115	39,866	3,670	27	47,726	107	85	10,704	33,174	3,627	55	7,332	127	54	411	6,692	43	ļ
Num	Опе Воот.	133,069	1,206	115	27,396	103,210	1,075	67	68,474	F44	44	19,863	46,723	913	29	64,595	432	7.1	7,433	56,487	162	10
-nəəo sp	Total Number of ments of all kin pied by members religion.	70,876	200	305	14,368	51,689	3,975	83	49,576	300	170	10,536	34,624	8,918	28	21,800	206	135	3,832	17,065	22	ı,
	Six Rooms and	3,019	88	65	357	1,943	624	81	2,924	15	53	855	1,879	620	61	92	13	12	61	64	4	:
occupied by with	Five Rooms.	1,811	7	50	163	1,339	272	-	1,694	ಞ	21	158	1,230	272	-	117	4	00	g	100	:	:
ements oc religion v	Four Rooms.	5,021	15	59	625	3,624	695	တ	4,757	2	35	616	3,406	693	တ	264	σc	22	6	218	61	;
Number of Separate tenements o persons of each religion	Тһтее Коошя.	6,004	17	40	688	4,349	202	61	5,542	6	27	872	3,929	704	-	462	<b>∞</b>	13	17	420	က	H
er of Sep persor	Тwo Rooms.	15,835	69	22	2,543	11,907	1,268	9	18,854	25	23	2,453	10,001	1,257	S.	1,981	44	19	06	1,816	11	-
Numl	Опе Воош.	39,186	370	20	9,791	28,527	408	18	20,805	241	14	6,082	14,080	372	16	18,381	129	99	3,709	14,447	37	တ
		:	:	:	:	:	:	hers	:	:	:	-:-	:	:	hers	:	:	:	:	:	:	hers
	Religion.	Grand Total	Christians	Рагиеез	Mahom edans	Hindus	Jains	Jews and others	Total	Christians	Parsees	Mahomedans	Hindus	Jains	Jews and others	Total	Christlans	Parsces	Mahomedans	Hindus	Jains	Jews and others
·suo	Total No. of Pers	-	259,067				•			182,718				-	-		76,854		•			-
-sgnib	Total No. of Buil		35,874							29,268	* -						909'9					
	Name of Ward.		Grand Total, Ahmed-							Total for City 2							Total for A & B Puras					
.bī	Serial No. of War		5				<del></del> .,	<del>-</del>	· · · · ·	H							Į,	<u> </u>				

### HOUSING TABLES-KARACHI.

The definition of "Building" adopted at Karachi for the 1921 Census is as follows:—

"House" means-

Premises under one undivided roof whether let off into tenements or not (one such tenement would be given a number, thus 12, and the other tenements 12—1, 12—2, 12—3, etc.).

Provided—that in the case of a terrace of dwellings or semi-detached bungalows, each such dwelling with separate access to the public street, divided off by party walls and occupied by one family from the ground upwards shall be considered to be a separate house although the roof of the terrace, or semi-detached bungalow, may be a continuous one; such cases will include dwellings of ground floor only, and of two or more floors, and each house to be given a separate number.

Note.—In the case of blocks of buildings forming servants' quarters to a bungalow, each of such blocks shall be classified as one house, the separate tenements being numbered as above for premises under one undivided roof, according to the number of separate families occupying the same.

Otherwise the Tables follow the Bombay Housing Tables, and all definitions there given apply.

The Tables are for the Municipal Area only, and do not include the Cantonments.

### HOUSING TABLE I—KARACHI MUNICIPALITY.

GENERAL CLASSIFICATION OF BUILDINGS BY USES.

				Re	sidential	Buildin	ıgs.			Non-residential Buildings.						
Serial No. of Quarter.	Name of Quarter.	Buildings and dwelling houses.	Servant's quarters.	Chawls.	Factories, Shops, Offices, etc., combined with dwellings.	Dharmashalas.	Institutions.	Huts.	Others and Un-classifi- able.	Places of Worship.	Institutions and places of amusement.	Factories, Mills and Works.	Offices and Shops.	Godowns, Stables, Gar- ages, Sheds and Chowkies,	Others and Un-classifi-	Total Number of build- ings.
	Grand Total, Karachi City	13,133	628	752	2,508	11	68	10,414	••	219	195	59	2,178	1,150		31,815
1	Old Town Quarter	888		1	232	2	2	1		40	3		144	42		1,355
2	Napier " ·-	385		52	449	1			• • •	20		3	470	88		1,468
3	Market ,,	211		47	269	i	1		,	12	6		190	63		799
4	Bunder "	17		26	98			3		4	2		31	14		195
5	Machi Meani "	133		62	211	1	1	3	••	9	4	2	51	83		560
6	Queen's Road (West) Quarter.	35	5	9	41		1	2			7	3	39	89		231
7	Serai Quarter	410	11	55	105		1	1	•••	6	3	5	94	51		742
8	Rambaugh ,,	692	1	33	95		3	31	٠	9	8	5	25	20		925
9	Jail " ··	317		51	133	1	23	26		6	6	2	79	18		662
10	Ranchore "	1,370	29	160	80		4	399	٠	12	11	2	59	35		2,16
11	Ramswamy "	229		44	27			64		3	5	1	19	5		. 397
12	Begari Khata ,,	709			15					2	1	1	5	5		738
13	Soldier Bazar ,,	242		1	31	••		39		4	1	1	21	11		351
14	Preedy "	111	61	5	18	••	1	1	(	1	2		25	38		263
15	Sadar Bazar ,,	560	9	32	291	2		••		5	3	7	201	44	••	1,154
16	Queen's Road (East) Quarter.	147	72	17	30			!		1	1	2	21	20		311
17	Civil Lines Quarter	55	120		9		••		• •		7		11	5		207
18	Frere Town ,,	146	148	1			;	463		5	2	1	2	1		769
19	Garden "	1,053	157	54	89	1	1	1,435		28	15	12	77	277		3,199
20	Lyari "	2,928		22	179	1	1	6,460		24	80	11	373	201		10,280
21	Scattered Hamlets Quarters	176	10		19		28	1,166	••	11	17		25	9		1,461
22	Keamari	1,830	2		64	2	1	18		5	9	1	159	4		2,095
23	Baba Bhit Island	177		3				81		6			12	12		291
24	Maurypur	169	1		••	••		50		3	1		4			228
25	Shamspir	19						165		1			1	2		188
26	Cantonment Station Work- shop Area	124	2	77	23			6		2	1		40	13		288

# HOUSING TABLE II—KARACHI CITY.

# CLASSIFICATION OF BUILDINGS BY THE NUMBER OF FLOORS CONTAINED IN EACH.

Serial		]	Number of	Buildings	with		<b>7</b> 7 . 1
No. of Quarter.	Name of Quarter.	Ground Floor only.	One upper Floor.	Two upper Floors.	Three upper Floors.	Four upper Floors.	Total Number of Buildings
	Grand Total, Karaehi City	. 25,071	4,045	1,746	359	21	31,242
1	Old Town Quarter	. 289	544	454	56	5	1,348
2	Napier "	. 716	473	215	54	8	1,466
3	Market ,,	. 274	226	238	51	7	796
4	Bunder "	. 53	49	77	15		194
5	Machi Meani ,,	. 281	134	106	38		559
6	Queen's Road (West) Quarter .	. 143	68	15	2		228
7	Serai Quarter .	. 440	197	90	14	1	742
8	Rambaugh ".	. 558	241	86	28		913
9	Jail " .	. 442	121	71	25		659
10	Ranchore " .	. 1,631	360	137	32		2,160
11	Ramswamy ,, .	. 211	103	66	15		395
12	Begari Khata " .	719	10	3		••	732
13	Soldier Bazar " .	. 294	54	2	1	••	351
14	Preedy " .	203	48	11		••	262
15	Sadar Bazar " .	586	434	112	14		1,146
16	Queen's Road (East) Quarter .	197	108	3	1		309
17	Civil Lines Quarter .	99	104	4	••		207
18	Frere Town ,, .	682	85		••		767
19	Garden " .	2,818	332	23	5		3,178
20	Lyari " .	9,981	259	31	8	••	10,279
21	Scattered Hamlets Quarters	1,460	1				1,461
22	Keamari	2,005	88	2	••	••	2,095
23	Baba Bhit Island	291					291
24	Maurypur	228					228
25	Shamspir	188			1		188
26	Cantonment Station Workshop Area		6				288

N.B.—This table excludes 73 buildings under construction.

# HOUSING TABLE III—KARACHI CITY.

### RESIDENTIAL BUILDINGS BY THE NUMBER OF TENEMENTS.

Serial				Num	ber of Build	lings contai	ning	_ Total	
No. of Quarter.	Name of Quarter.			One to five Tenements.	Six to ten Tenements.	Eleven to twenty Tenements.	Twenty Tenements and over.	Number o Buildings	
	Grand Total, Ka	arachi City		25,731	1,057	496	230	27,514	
1	Old Town Quarter	• •		1,121	4	1	••	1,126	
2	Napier ,,	• •		803	48	27	9	887	
3	Market ,,	••		420	47	60	1	528	
4	Bunder "	• •		100	22	11	11	144	
5	Machi Meani "	• •		307	56	30	18	411	
6	Queen's Road (West) Quarter	••	• •	60	10	10	13	93	
7	Serai Quarter	••		500	45	28	10	583	
8	Rambaugh "	••		789	46	15	ŏ	855	
9	Jail "			460	43	31	17	. 551	
10	Ranchore ,,			1,732	167	96	47	2,042	
11	Ramswamy "	••		269	55	28	12	364	
12	Begari Khata -,,	• •	٠.,	696	28	. (1)		724	
13	Soldier Bazar "	••		311	1		1	313	
14	Preedy "	••		171	22	4	••	197	
15	Sadar Bazar ,,	••	••	833	47	7	7	894	
16	Queen's Road (East) Quarter	••		200	50	14	2	266	
17	Civil Lines Quarter	••		115	57	10	2	184	
18	Frere Town ,,	••		713	43	2		768	
19	Garden "			2,665	69	42	14	2,790	
20	Lyari "	••	•••	9,531	35	13	12	9,591	
21	Scattered Hamlets Quarters	••		1,396	2	1	]	1,399	
22	Keamari	••		1,791	94	19	13	1,917	
23	Baba Bhit Island	••		256	5			261	
24	Maurypur	••		220	••			220	
25	Shamspir	••		169	15			184	
26	Cantonment Station Workshop	Area		103	46	47	36	232	

# HOUSING TABLE IV—KARACHI CITY.

# RESIDENTIAL BUILDINGS BY THE NUMBER OF OCCUPANTS.

Serial			N	umber of B	uildings c	ontaining		
No. of Quarter.	Name of Quart	er.	20 Persons and under.	21 to 40 Persons.	to 60 Persons.	61 to 80 Persons.	81 to 100 Persons.	Total Number of Build- ings.
	Grand Total, Ka	rachi City	27,441	67	2	2	1	27,514
1	Old Town Quarter		1,120	4	1		1	1,126
2	Napier "		866	21				887
3	Market ,,		522	6				528
4	Bunder "		144					144
5	Machi Meani ,,		402	9				411
6	Quarter Road (West) Quart	er	91	2			4	93
7	Serai Quarter		571	11		ı		583
8	Rambaugh "		852	3				855
9	Jail "		551	••				551
10	Ranchore "		2,042	••				2,042
11	Ramswamy "		364	••				364
12	Begari Khata "		724	••				724
13	Soldier Bazar "		313	••				313
14	Preedy "		197	••			<i>.</i> .	197
15	Sadar Bazar "		894					894
16	Queen's Road (East) Quarte	er	266	••	.,			266
17	Civil Lines Quarter		184					184
18	Frere Town ,,		758		••			758
19	Garden "		2,782	5	1	1		* 2,790
20	Lyari "		9,586	5				9,591
21	Scattered Hamlet Quarters		1,399	1		••		1,399
22	Keamari		1,917			٠		1,917
23	Baba Bhit Island	••	261					261
24	Maurypur	•••	220					220
25	Shamspir		184					184
26	Cantonment Station Worksh	op Area	231	1				232

<sup>\*</sup> This includes one building containing 401 persons and over.

# HOUSING TABLE V—KARACHI CITY.

# DISTRIBUTION OF PERSONS BY ROOMS IN RESIDENTIAL BUILDINGS.

Serial No.	N-m- d O	Total Nu	nber of person occup	ns living in ro	oms each	Total	Number of occupied	Average population per inhabited
of Quart- er.	Name of Quarter.	5 Persons and under.	6 to 9 Persons.	10 to 13 Persons.	20 Persons and over.	Population.	Buildings.	inhabited Building.
	Grand Total, Karachi City	96,724	59,548	22,826	5,162	184,260	27,514	6.69
1	Old Town Quarter	2,620	3,216	2,533	333	8,702	1,126	7.72
2	Napier "	4,694	3,514	1,718	502	10,428	887	11.75
3	Market "	2,657	2,537	1,260	155	6,609	528	12.51
4	Bunder "	1,260	602	311	123	2,296	144	15.94
5	Machi Meani ,,	3,714	2,335	799	246	7,094	411	17.26
6	Queen's Road (West) Quarter	1,094	291	133	118	1,639	93	17.62
7	Serai	3,954	2,984	1,249	345	8,532	583	14.63
8	Rambaugh .,	3,436	2,749	1,341	42	7,568	855	8.95
9	Jail .,	3,636	2,578	1,118	249	7,581	551	13.75
10	Ranchore	13,522	6,242	1,454	347	21,565	2,042	10.56
11	Ramswamy .,	3,359	1,938	487	20	5,804	364	15.94
12	Begari Khata "	988	348	128		1,464	724	2.02
13	Soldier Bazar .,	749	538	190		1,477	313	4.71
14	Preedy "	707	331	151	21	1,210	197	6.14
15	Sadar Bazar "	4,244	3,297	1,626	194	9,361	894	10.47
16	Queen's Road (East) ,,	1,323	414	49		1,786	266	6.71
17	Civil Lines	1,124	248	32	57	1,461	184	7.94
18	Frere Town .,	1,849	1,121	246	24	3,240	758	4 · 27
19	Garden .,	8,180	4,924	1,375	735	15,214	2,790	5.45
20	Lyari į "	22,291 -	13,225	4,724	485	40,725	9,591	4 · 24
21	Scattered Hamlets ,,	2,932	1,916	952	1,122	6,922	1,399	4.94
22	Keamari "	2,913	2,363	645	21	5,942	1,917	3.09
23	Baba Bhit—Island ,,	892	253	126		1,271	261	4.86
24	Maurypur "	497	273	11		781	220	3.55
25	Shamspir ,,	171	73	25		269	184	1.46
26	Cantonment Station Workshop Area Quarter.	3,915	1,238	143	23	`5 <b>,3</b> 19	232	22.92

Serial No. of Quar- ter.	Name of Quarter.	Tenements with	Total number of tenements of each class.	total	Total Number of occupants of each class of tenements.	Percentage borne by population in each class of tenements to total population.	Average Number of occupants per room in each class of tenements
	Grand Total, Karachi City .	••••	44,740		184,260		
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	30,806 9,696 1,847 1,141 360 890	69 22 4 2 1 2	106,645 42,610 12,389 7,979 3,258 11,379	58 23 7 4 2 6	3·46 2·20 2·24 1·75 1·81
1	Total for Old Town Quarter	••••	1,459		8,702		
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	358 455 235 172 75 164	25 31 16 12 5 11	1,453 2,284 1,319 1,288 662 1,696	17 26 15 15 8 19	4·06 2·51 1·87 1·87 1·77
2	Total for Napier Quarter	•••	1,602		10,428	••••	
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms and over	829 431 129 117 35 61	52 27 8 7 2 4	3,733 2,701 918 1,910 418 1,648	36 26 9 9 4 16	4·50 3·13 2·37 2·16 2·39
3	Total for Market Quarter	••••	1,241		6,609		
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	443 469 164 79 40 46	36 38 13 6 3 4	1,766 1,913 1,301 667 390 572	27 29 20 10 6 8	3·99 2·04 2·64 2·11 1·95
4	Total for Bunder Quarter	••••	846	••••	2,296	••••	
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms and over	621 157 28 18 4 18	73 19 3 2 1 2	1,219 562 156 147 40 172	53 24 7 . 6 2 8	1·97 1·79 1·86 2·04 2·00
5	Total for Machi-Meani Quarter	•••	1,517	••••	7,094	• • • • • • • • • • • • • • • • • • • •	
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	905 487 55 36 7 27	60 32 4 2	3,656 2,358 394 270 344 72	51 33 6 4 5	4·04 2·42 2·39 1·88 9·83
6	Total for Queen Road (West) Quarter	••••	357	••••	1,639		
	-	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	244 92 8 4 2 7	68 26 2 1 1 2	1,254 208 55 39 17 66	77 13 3 2 1	5·14 1·13 2·29 2·44 1·70
7	Total for Serai Quarter	••••	1,599		8,532		
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	696 663 137 42 15 46	44 41 8 3 1 3	3,811 3,246 751 305 107 312	45 38 9 3 1	5·48 3·20 1·83 1·82 1·43

# HOUSING TABLE VI-A—KARACHI CITY—contd.

Sorial No. of Quar- ter.	Name of Quarter.	Tenements with	Total Number of tenements of each class.	Percentage of each class of tenements to total tenements.	Total Number of occupants of each class of tenements.	of tenements	Average Number of occupants per room in each class of tenements
8	Total for Rambaugh Quarter		1,443		7,568	••••	
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	652 331 290 95 20 55	45 23 21 7 1 3	2,503 1,720 1,713 615 178 839	33 23 23 8 2 11	3·84 1·77 1·97 1·62 1·78
9	Total for Jail Quarter		1,638		7,581		
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	719 814 21 41 12 31	44 50 1 2 1 2	2,308 3,846 573 371 120 363	30 51 8 5 2 4	3·21 2·36 9·10 2·26 2·00
10	Total for Runchore Quarter		4,667		21,565		
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	3,890 569 52 58 9 89	84 12 1 1 	15,275 2,463 285 421 119 3,002	71 11 1 2 1 1	3·93 2·16 1·83 1·81 2·64
11	Total for Ramswamy Quarter	••••	1,594	••••	5,804	••••	
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	283 1,038 92 65 33 83	18 65 6 4 2 5	1,123 3,709 329 280 96 267	19 64 6 5 2 4	3·97 1·79 1·19 1·08 0·58
12	Total for Begari Khata Quarter		487		1,464		
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	418 53 13 1 1	86 11 3 	1,185 219 49 8 1 2	81 15 3 1 	2·83 2·06 1·26 2·00 0·20
13	Total for Soldier Bazar Quarter		358		1,477	••••	
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	74 178 80 13 4 9	21 50 23 3 1 2	298 639 346 83 53 58	20 43 23 6 4 4	4·03 1·79 1·44 1·60 1·65
14	Total for Preedy Quarter	••••	351		1,210		
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	223 48 23 28 10 19	64 14 6 8 3 5	626 163 82 147 65 127	52 14 7 12 5	2·81 1·70 1·19 1·31 1·30
15	Total for Sadar Bazar Quarter		2,184		9,361		••••
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	876 894 160 165 24 65	40 41 7 8 1 3	3,489 3,143 902 1,073 190 564	37 34 10 11 2 6	3·98 1·76 1·92 1·63 1·60

Serial No. of Quar- ter.	Name of Quarter.	Tenements with	Total Number of tenements of each class.	Percentage of each class of tenements to total tenements.	Total Number of occupants of each class of tenements.	Percentage borne by population in each class of tenements to total population.	Average Number of occupants per room in each class of tenements.
16	Total for Queen's Road (East) Quarter	••••	737		1,786		• • • •
		1 Room	708	96	1,649	92	2.33
	~	2 Rooms	12 4	2	40 34	2 2	1·67 2·83
		4 Rooms 5 Rooms	7	1	32	2	1.14
		6 Rooms and over	6	1	31	2	
17	Total for Civil-lines Quarter		339	·	1,461		
•	10mi 101 01/m mios quarior	1 Room	266	79	585	40	2.20
		2 Rooms	13	4 2	93	7 2	3·58 1·62
		4 Rooms	9	3	46	3	1.28
		5 Rooms 6 Rooms and over	10 34	10 10	72 631	5 43	1.44
	m.414		010	[ 	2 240		
18	Total for Frere Town Quarter		916	07	3,240	01	3.32
		1 Room 2 Rooms	791 31	87 3	2,630 151	81 5	2.44
		3 Rooms	16 44	5	107 174	3 5	2·23 0·99
		5 Rooms 6 Rooms and over	12 22	1 2	63 115	2 4	1.05
			: !				
19	Total for Garden Quarter	••••	6,016		15,214	••••	
		1 Room 2 Rooms	4,565 1,070	76 18	7,268 4,995	48 33	1·56 2·33
ļ		3 Rooms	188 76	3	1,596 461	10 3	2·83 1·52
		5 Rooms 6 Rooms and over	35 82	l î	248 646	2 4	1.42
	A	o Rooms and over	62		040	*	
20	Total for Lyari Quarter		10,441		40,725		
		1 Room	9,554	92	36,568 3,112	90	3·83 2·03
		2 Rooms		1	500	i	2.78
		4 Rooms 5 Rooms	5		377 44	1	2·14 2·20
		6 Rooms and over	10		124	• • • • • • • • • • • • • • • • • • • •	
21	Total for Scattered Hamlets Quarter		1,259		6,922		
٠.							
		1 Room 2 Rooms	1,245	99	6,192	89	4
		3 Rooms	11 3	1	680	10	2·06 4·17
		5 Rooms 6 Rooms and over					
		o Rooms and over			!		••••
22	Total for Keamari Quarter	••••	1,367		5,942		
		l Room	0.00	29	1,377	23	3.46
		2 Rooms	52	65	4,237 176	72	2·39 1·13
		4 Rooms		1	73 23	1	1·40 0·77
		6 Rooms and over		1	56	1	
23	Total for Baba Bhit Island Quarter		363		1,271	• • • •	
		1 Room	359	99	1,260	99	3.51
		2 Rooms	. 4	1	11	1	1.38
		4 Rooms .					••••
		5 Rooms 6 Rooms and over.				1 ::::	
	]	1			<u> </u>	1	1

Serial No. of Quar- ter.	Name of Quarter.	Tenements with	Total Number of tenements of each class.	Percentage of each class of tenements to total tenements.	Total Number of occupants of each class of tenements.	of tenements	
24	Total for Maurypur Quarter		236		781		••••
		1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	149 . 71 11 	63 30 5 2	507 217 36 21	65 28 4 3	3·40 1·53 1·09 1·05
25	Total for Shamspir Quarter	1 Room 2 Rooms 4 Rooms 5 Rooms 6 Rooms and over	74 48 18 8	65 24 11	269 148 74 47	55 28 17	3·08 2·06 1·96
26	Total for Cantonment Station Workshop Area Quarter	1 Room 2 Rooms 3 Rooms 4 Rooms 5 Rooms 6 Rooms and over	1,649 1,492 144 3 5 2 3	91 9 	5,319 4,762 511 6 21 8 11	90 10	3·19 1·77 0·67 1·05 0·80

# • DETAILS OF ONE-ROOMED TENEMENTS CONTAINING MORE THAN ONE FAMILY.

					One-Room	ned tenements or	ontaining	
Serial No. of Quarter.	, Name	e of Quarter.		-	2 Families.	3 Families.	4 Familes and over:	Total.
	Grand '	Total, Karael	hi City		495	97	67	. 659
1	Old Town	Quarter	••		52	20	8	80
<b>2</b> .	Napier	"	• •		14	3	4	21
. 3	Market	,,	••		39	3	9	51
4	Bunder	"	••		5	1	****	6
5	Machi-Meani	<b>,,</b> ·	••		20	5	3	28
6	Queen's Road (West)	"	••		••••	••••		••••
7	Serai	,,	••		22		7	29
8	Rambaugh	**	••		10	2		12
9	Jail	"	••		23	3	••••	26
10	Ranchore	,,	••		57	13	6	76
11	Ramswamy	7*	••		1	••••		1
12	Begari Khata	**	••		2	••••	••••	2
13	Soldier Bazar	**	••			• • • •		••••
14	Preedy	**	••		8	3		11
15	Sadar Bazar	,,	••		8	7	3	18
16	Queen's Road (East)	,,	••			••••		••••
17	Civil Lines	**	••		i	2	5	8
18	Frere Town	**	••		1	••••		1
19	Garden	"	••		30	6	5	41
20	Lyari	,,			184	25	9	218
21	Scattered Hamlets	,,	••		r 1	3	8	12
22	Keamari	**	••		10	1		11
23	Baba Bhit Island	,,	••		••••	• • • •		••••
24	Maurypur	<b>,,</b>	• •		3	••••		3
25	Shamspir	**	••		3	••••		3
26	Cantonment Station Workshop Area	**	••		1	••••		

### GENERAL CLASSIFICATION OF BUILDINGS.

["Building" or "House" in Sholapur City means the unit which would in ordinary parlance be called a "house", and corresponds roughly with the unit having a separate entrance or entrances from the common way and partitioned off from other adjacent structures by dividing walls. ]

w	ard No.	Total Number of Buildings.	Residential Buildings.	Residential and Commer- cial Buildings.	Commercial Buildings.	Public Buildings.	Huts and other small Buildings of a temporary kind.	Unclassified.
	1	2	3	4	5	6	7	8
•								
1		963	812	58	21	49	12	11
2	,	1,796	1,405	15	7	39	321	9
3		1,077	535	17	350	42	113	20
4		1,562	889	99	258	48	230	38
5	••	868	692	65	50	32	19	10
6		1,537	1,251	94	40	50	99	3
7		1,890	1,118	26	29	103	600	14
8		1,527	1,132	21	15	43	314	2
9	••	2,012	821	2	175	87	896	31
	Total	13,232*	8,655	397	945	493	2,604	138

<sup>\*</sup> This excludes a few uncertain buildings.

### HOUSING TABLE II—SHOLAPUR.

### CLASSIFICATION OF BUILDINGS BY THE NUMBER OF FLOORS.

Ward No.		Total Number of Buildings.	Ground Floor only.	One upper Floor.	Two upper Floors.	Three upper Floors.	
	1	2	3	4	5	6	
	•		}				
1	••	961	646	301	14	• • • •	
2	•••	1,796	1,676	119	1	• • • •	
3	•••	1,076	696	343	37		
4		1,561	1,184	365	12	••••	
5		857	646	196	15	••••	
6	•••	1,537	. 1,312	, 219	5	1	
7	•-	1,890	1,819	69	1	1	
8	•••	1,527	1,378	149	••••	••••	
9	•	2,009	1,965	37	6	1	
	Total	13,214*	11,322	1,798	91	3	

<sup>\*</sup> Excluding uncertain buildings.

# HOUSING TABLE III—SHOLAPUR.

# DISTRIBUTION OF BUILDINGS BY NUMBER OF ROOMS.

Ward No.		Total Number of Rooms.															
		of Buildings.	1	2	3	4	5	6	7	8	9	10	1115	16—20	21-30	31-40	41 and
1	_ -	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1		950	119	125	120	94	91	76	52	51	43	29	87	35	18	5	5
2		1,756	673	291	201	172	93	72	61	42	44	28	53	17	7	2	
3		1,075	204	180	129	157	103	88	31	57	31	22	54	14	5		
4		1,490	285	229	173	205	71	125	53	96	29	88	85	36	7	4	4
5		849	46	157	88	123	29	128	16	63	5	90	37	47	13	3	4
6		1,520	260	256	205	141	179	105	98	72	84	24	59	25	10	2	
7		1,877	865	326	158	185	105	76	30	44	10	15	35	24	3	1	
8		1,525	863	278	152	99	34	28	15	15	8	7	18	6	1		
9	••	1,992	1,146	165	70	197	40	87	18	49	18	54	96	34	10	6	
Total		13,034*	4,461	2,007	1,296	1,373	745	785	374	489	272	357	524	238	74	23	1

<sup>\*</sup> Excluding uncertain buildings.

### HOUSING TABLE IV—SHOLAPUR.

### CLASSIFICATION OF BUILDINGS BY THE NUMBER OF FAMILIES.

[Unoccupied buildings are excluded.]

1	Ward No.		Total	Number of Families.												
			Number of Build- ings.	1	2	3	4	5	6	7	8	9	10	11—15	1620	21 and over.
-		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	1		. 906	462	150	81	72	39	37	16	12	11	9	12		5
ı	2	•	. 1,705	1,125	234	132	76	43	31	19	14	11	2	13	3	2
ı	3	•	. 991	656	150	82	41	22	16	8	5	3	4	1	2	1
ı	4		1,455	1,061	188	85	52	27	17	5	10	5	2	3		
١	3		. 792	531	111	65	35	19	16	2	4	1	3	4		1
	6		. 1,495	773	266	191	119	65	31	19	11	4	7	6	3	
1	7		1,790	1,366	188	90	49	28	14	9	9	6	6	13	12	
1	8		. 1,500	1,437	40	10	2	4	3	1	2		1			
	9		. 1,785	1,432	63	48	41	31	22	14	26	17	11	61	14	5
1		Total .	. 12,419	8,843	1,390	784	487	278	187	93	93	58	45	113	34	14

# HOUSING TABLE I—HYDERABAD (SIND), ROHRI AND SUKKUR.

# CLASSIFICATION OF BUILDINGS BY THE NUMBER OF FLOORS.

Nam	e of Town.			Ground Floor only.		Two upper Floors.	Three upper Floors and over.	Total.
	1			2	3	4	5	6
Hyderabad (Sind)	••	••		12,783	4,498	48	4	17,333
Sukkur		••		7,545	3,834	715	147	12,241
Rohri	'		••	3,460	1,265	414	40	5,179

# HOUSING TABLE II—HYDERABAD (SIND), ROHRI AND SUKKUR.

# CLASSIFICATION OF BUILDINGS BY THE NUMBER OF FAMILIES.

			Number of Buildings occupied by									
Name .	of Town.		One Family.	Two Families.	Three Families.	More than three Families.	Total.					
	1		i	2	3	4	5	6				
Hyderabad (Sind)		,	•••	9,405*	320	110	86	9,921				
Sukkur		••	••!	8,985*	22	1		9,008				
Rohri				2,247*	38	4	1	2,290				

<sup>\*</sup> The number of buildings is lower than in Housing Table I because of the exclusion of unoccupied buildings.





CATALOGUED.

Sol

11.75 Jak